







# HH-60G Pave Hawk







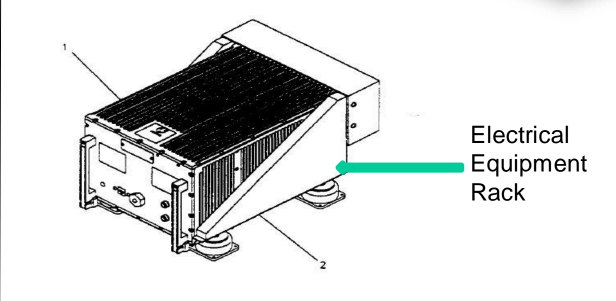
### **HH-60G Electrical Equipment Rack**

Robins AFB - 411 SCMS

Alternate Sourcing – New Buy & Repair



MD:	HH-60			
TMS:	N/A			
NOUN:	Electrical Equipment Rack			
NSN:	5975014160394			
P/N:	2751-0204-2			
Buy Price:	\$14,000.00			
Date Last Procured:	5/17/1996			
Repair Cost:	\$10,000.00			
AAC:	С			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	0			



Out Year Requirements: BUY									
FY20:	5	FY21:	3	FY22:	3	FY23:	3	FY24:	3

Out Year Requirements: REPAIR									
FY20:	4	FY21:	4	FY22:	4	FY23:	4	FY24:	4

761:	Available	<b>762</b> :	Available
EDL:	Available	RDL:	Available

- Provides a mounting surface to the aircraft with an electrical interface and two cooling fans for the AN/ASN-161 Video Symbology Display System (VSDS).
- OEM no bid for repair and new buy
- Technical data is available



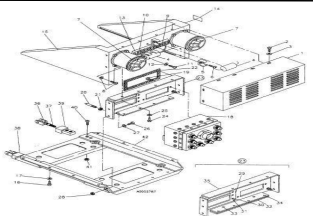
### **HH-60G Electrical Equipment Rack**

THE SUPPLY CHAIN MANAGEMENT AND

Alternate Sourcing – New Buy & Repair Robins AFB – 411 SCMS

AMC/AMSC:	2	G
RMC/RMSC:	3	L
Material:	Aluminum	
Dimensions:	11"L X 8"W X 3"H X 5	LBS
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	2751-0204	
T.O. Available:	Yes	
T.O. #:	12R5-2ASN161-4/-3	
Budget Code:	8	
Drawing Cage Code:	14590	
Mesh File Available:	Not Available	
Next Higher Asmbly:	AN/ASN-161	

**Health Chart Not Available** 



Electrical
Equipment
Rack
Breakdown

If you would like to participate in the Technical Discussion on

April 28, 2020, at 12:30-1:30 (CST) provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mi



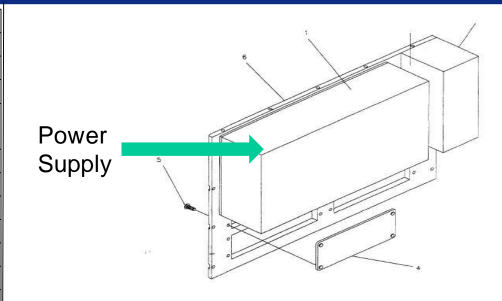
## **Signal Generator Unit Power Supply**

**Reverse Engineering - OTA** 

Robins AFB - 411 SCMS



MD:	HH-60G
TMS:	N/A
NOUN:	Power Supply
NSN:	Not Stock Listed
P/N:	WMT100T/5/15-DX1-
	1-7-ER
Buy Price:	NA
Date Last Procured:	NA
Repair Cost:	NA
AAC:	NA
Surplus Available:	0
QPA/APPL Rate:	0 0
Replacement Rate:	0



Out Year Requirements: BUY									
FY20:	6	FY21:	6	FY22:	6	FY23:	6	FY24:	6

Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

761:	Unavailable
EDL:	Unavailable

762:	Unavailable
RDL:	Unavailable

- Power Supply is internal to the Symbol Generator Unit and located on the Rear Panel Assembly
- No Technical Data available
- T.O. 12R5-2ASN161-4 does not breakdown the Power Supply
- Power Supply failure results in condemnation of entire Signal Generator Unit



### Signal Generator Unit Power Supply

**Reverse Engineering - OTA** 

Robins AFB - 411 SCMS



AMC/AMSC:	NA	NA		
RMC/RMSC:	NA	NA		
Material:	Not Available			
Dimensions:	Not Available			
Criticality Code:	NA			
Drawings Available:	No			
Drawing #:	NA			
T.O. Available:	Yes			
T.O. #:	12R5-2ASN161-4			
Budget Code:	NA			
Drawing Cage Code:	NA			
Mesh File Available:	Not Available			
Next Higher Asmbly:	5855-01-361-9755			

**Health Chart Not Available** 

If you would like to participate in the Technical Discussion on

**April 28, 2020, at 12:30-1:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS SASPO Workflow@us of mile



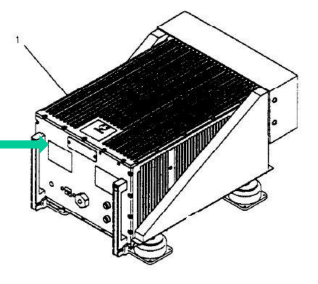
### **HH-60G Symbol Generator Unit**

Alternate Sourcing – Repair Robins AFB – 411 SCMS



MD:	HH-60			
TMS:	N/A			
NOUN:	Symbol Generator Unit (SGU)			
NSN:	5855013619755			
P/N:	2751-0202-1			
Buy Price:	\$163,015.00			
Date Last Procured:	6/6/2007			
Repair Cost:	\$10,400.00			
AAC:	V			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	0			

Symbol Generator Unit



	Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	

Out Year Requirements: REPAIR									
FY20:	30	FY21:	25	FY22:	25	FY23:	15	FY24:	15

761:	Unavailable	<b>762</b> :	Available
EDL:	Unavailable	RDL:	Available

- SGU processes analog information and mode commands to generate symbology for the Heads Up Display (HUD) and the Heads Down Display (HDD).
- OEM no bid for repair



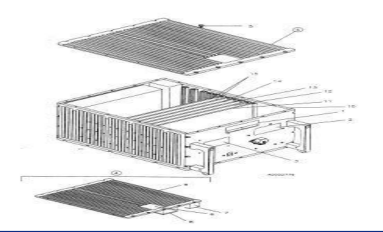
### **HH-60G Symbol Generator Unit**

THE SUPPLY CHAIN MANAGEMENT AND

Alternate Sourcing – Repair Robins AFB – 411 SCMS

AMC/AMSC:	3	R					
RMC/RMSC:	3	D					
Material:	Not Availa	Not Available					
Dimensions:	12.5"LX 10.3	3"W X 8.3"H X 32.5 LBS					
Criticality Code:	X						
Drawings Available:	Yes	Yes					
Drawing #:	2751-0202	2751-0202					
T.O. Available:	Yes						
T.O. #:	12R5-2ASN	1161-4/-3					
Budget Code:	8						
Drawing Cage Code:	14590						
Mesh File Available:	Not Availa	Not Available					
Next Higher Asmbly:	AN/ASN-1	AN/ASN-161					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 12:30-1:30 (CST)**provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



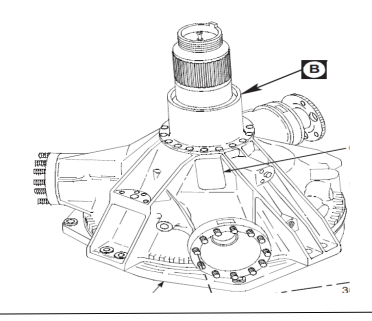
#### **HH-60G Transmission**

**Overhaul & Repair Development - OTA** 

Robins AFB - 411 SCMS



MD:	HH-60				
TMS:	N/A				
NOUN:	Transmission				
NSN:	1615015427514				
P/N:	70351-58100-046				
Buy Price:	\$400,000.00				
Date Last Procured:	5/3/2017				
Repair Cost:	\$200,000.00				
AAC:	С				
Surplus Available:	0				
QPA/APPL Rate:	1 100				
Replacement Rate:	0				



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

	Out Year Requirements: REPAIR									
FY20:	10	FY21:	10	FY22:	8	FY23:	7	FY24:	5	
	-				-					

761:	Available	762:	Available
EDL:	Unavailable	RDL:	Unavailable

- T.O. Information Army Depot Maintenance Work Requirement (DMWR) 1-1615-372 & NAVAIR A1-862QA-MDB-200 are available
- Current repair source not meeting annual requirements
- OEM will not release or sell the technical data
- Critical Safety Item



#### **HH-60G Transmission**

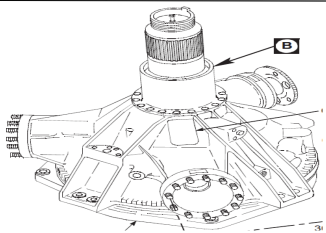
#### **Overhaul & Repair Development - OTA**

Robins AFB - 411 SCMS



AMC/AMSC:	3	P				
RMC/RMSC:	1	С				
Material:	Steel Gears, Aluminum	Alloy Housing				
Dimensions:	50"L X 50"W X 52"H X	50"L X 50"W X 52"H X 1,675 LBS				
Criticality Code:	F					
Drawings Available:	No					
Drawing #:	70351-58100					
T.O. Available:	Yes					
T.O. #:	See Comments					
Budget Code:	8					
Drawing Cage Code:	NA					
Mesh File Available:	Not Available					
Next Higher Asmbly:	HH-60G					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 28, 2020, at 12:30-1:30 (CST) provide the following, NLT

**April 23, 2020** 

129SCMS.SASPO.Workflow@us.af.mil



# **UH-1 Twin Huey**





Supplying Warfighter Dominance



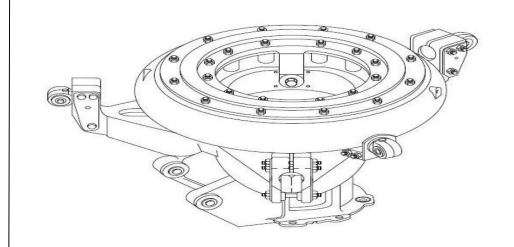
### **Controllable Swashplate**

**Alternate Sourcing – Repair** 

Robins AFB - 411 SCMS



MD:	UH-1					
TMS:	N/A					
NOUN:	Controllable Swashplate					
NSN:	1615010183484					
P/N:	204-011-400-19					
Buy Price:	\$10,536.65					
Date Last Procured:	10/1/1997					
Repair Cost:	\$37,338.97					
AAC:	С					
Surplus Available:	0					
QPA/APPL Rate:	1 100%					
Replacement Rate:	0					



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	60	FY21:	48	FY22:	48	FY23:	48	FY24:	48

761:	Unavailable	762:	Available
EDL:	Unavailable	RDL:	Available

- Current source of repair not meeting annual requirements
- Flight safety critical item
- Buy price not updated since last procurement
- Source Approval Request (SAR) required



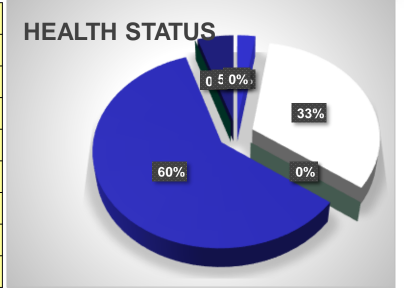
#### **Controllable Swashplate**

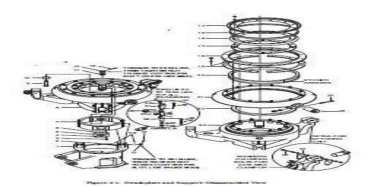
Alternate Sourcing - Repair Robins AFB - 411 SCMS



AMC/AMSC:	3	R	
RMC/RMSC:	2	С	
Material:	Not Available	•	
Dimensions:	Not Available	•	
Criticality Code:	F		
Drawings Available:	Yes		
Drawing #:	204-011-400		
T.O. Available:	Yes		
T.O. #:	3R2-5-2-2		
Budget Code:	8		
Drawing Cage Code:	97499		
Mesh File Available:	No		
Next Higher Asmbly:	UH-1		

Obsolete	0
Sole Source	1
Two or More	13
Unknown	0
Proprietary	0
Logistics	24
NA	0
<b>Build To Print</b>	2
Comn Ind Item	0
·	





If you would like to participate in the Technical Discussion on

April 28, 2020, at 9:30-10:30 (CST) provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mi

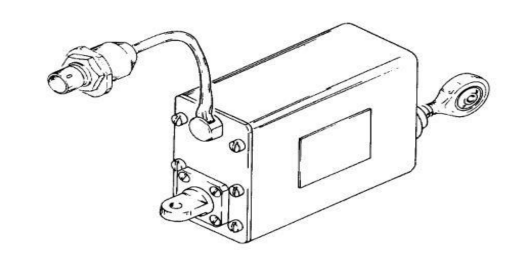


#### **Linear Electro-Mechanical Actuator**

Alternate Sourcing – Repair Robins AFB – 411 SCMS



MD:	UH-1
TMS:	N/A
NOUN:	Linear Electro-Mechanical Actuator
NSN:	1680010946453
P/N:	SYLC 50114
Buy Price:	\$2,274.48
Date Last Procured:	10/1/1997
Repair Cost:	\$3,902.80
AAC:	С
Surplus Available:	63
QPA/APPL Rate:	1 100
Replacement Rate:	0



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	5	FY21:	0	FY22:	6	FY23:	0	FY24:	6

761:	Unavailable
EDL:	Available

762:	Available
RDL:	Available

- Opens and closes the air control valve
- Flight safety critical item
- Source Approval Request (SAR) required
- Buy Price not updated since last procurement
- Drawing 209-062-214 is the Procurement Specification



#### **Linear Electro-Mechanical Actuator**



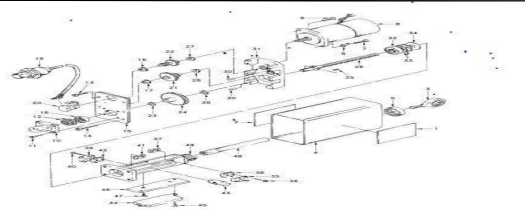


Robins AFB - 411 SCMS



AMC/AMSC:	1	С
RMC/RMSC:	2	С
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	F	
Drawings Available:	No	
Drawing #:	209-062-214	
T.O. Available:	Yes	
T.O. #:	8D1-13-46-3	
Budget Code:	8	
Drawing Cage Code:	97499	
Mesh File Available:	No	
Next Higher Asmbly:	UH-1	

**DMSMS Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 28, 2020, at 9:30-10:30 (CST) provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

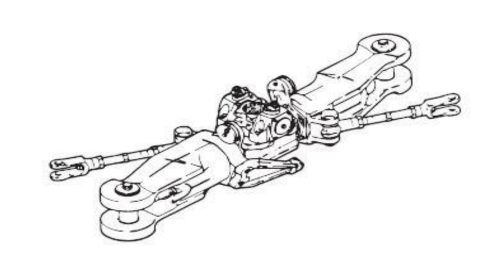


#### **Main Hub Assembly**

Alternate Sourcing – Repair Robins AFB – 411 SCMS



MD:	UH-1				
TMS:	N/A				
NOUN:	Main Hub Assembly				
NSN:	1615015099742				
P/N:	204-012-101-015				
Buy Price:	\$39,265.20				
Date Last Procured:	10/24/1983				
Repair Cost:	\$119,309.49				
AAC:	V				
Surplus Available:	0				
QPA/APPL Rate:	1 100%				
Replacement Rate:	0				



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	24	FY21:	32	FY22:	32	FY23:	32	FY24:	32

761:	Unavailable	
EDL:	Unavailable	

762:	Available	
RDL:	Available	

- Rotates to generate aerodynamic lift and thrust of the UH-1
- Current source of repair not meeting annual requirements
- · Flight safety critical item
- Buy price not updated since last procurement
- Source Approval Request (SAR) required



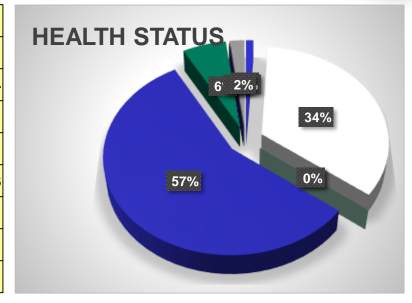
### Main Hub Assembly

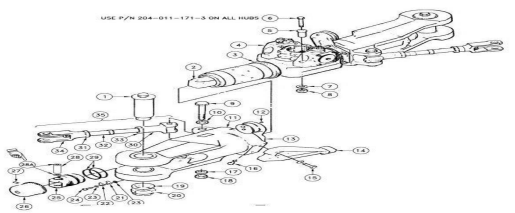
Alternate Sourcing – Repair Robins AFB – 411 SCMS



AMC/AMSC:	3	С			
RMC/RMSC:	2	С			
Material:	Not Availabl	е			
Dimensions:	Not Availabl	е			
Criticality Code:	F				
Drawings Available:	Yes	Yes			
Drawing #:	204-012-101				
T.O. Available:	Yes				
T.O. #:	3R1-6-4-3				
Budget Code:	8				
Drawing Cage Code:	97499				
Mesh File Available:	No				
Next Higher Asmbly:	UH-1				

Obsolete	0
Sole Source	1
Two or More	34
Unknown	0
Proprietary	0
Logistics	56
NA	6
<b>Build To Print</b>	0
Comn Ind Item	2
	•





If you would like to participate in the Technical Discussion on

April 28, 2020, at 9:30-10:30 (CST) provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil.

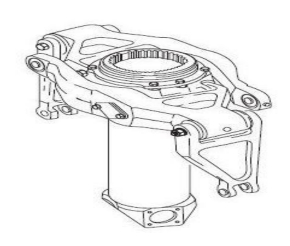


### **Rotary Wing Head**

Alternate Sourcing - Repair Robins AFB - 411 SCMS



MD:	UH-1			
TMS:	N/A			
NOUN:	Rotary Wing Head			
NSN:	1615002046973			
P/N:	204-011-401-19			
Buy Price:	\$15,868.23			
Date Last Procured:	8/31/1994			
Repair Cost:	\$38,461.15			
AAC:	С			
Surplus Available:	6			
QPA/APPL Rate:	1 100%			
Replacement Rate:	0			



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	28	FY21:	28	FY22:	28	FY23:	28	FY24:	28

761:	Unavailable	
EDL:	Unavailable	

762:	Available	
RDL:	Available	

- Current source of repair not meeting annual requirements
- Flight safety critical item
- Source Approval Request (SAR) required
- Buy Price has not been updated since last procured



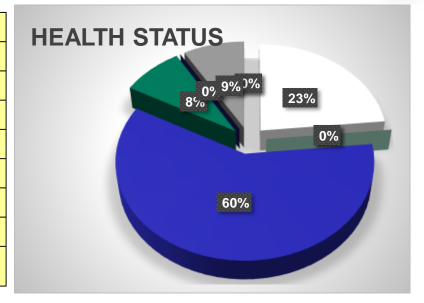
### **Rotary Wing Head**

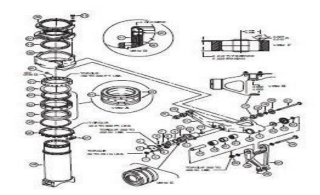
Alternate Sourcing – Repair Robins AFB – 411 SCMS



AMC/AMSC:	2	P			
RMC/RMSC:	2	С			
Material:	Not Available				
Dimensions:	Not Available				
Criticality Code:	F				
Drawings Available:	Yes				
Drawing #:	204-011-401				
T.O. Available:	Yes				
T.O. #:	3R20-2-2/3R20-2-4				
Budget Code:	8				
Drawing Cage Code:	97499				
Mesh File Available:	No				
Next Higher Asmbly:	UH-1				

Obsolete	0
Sole Source	0
Two or More	11
Unknown	0
Proprietary	0
Logistics	28
NA	4
<b>Build To Print</b>	0
Comn Ind Item	4





If you would like to participate in the Technical Discussion on

April 28, 2020, at 9:30-10:30 (CST)

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

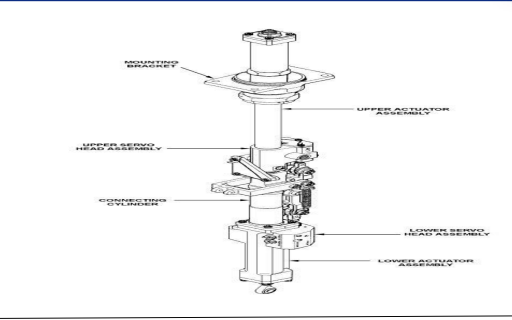


### Cylinder Assembly

Alternate Sourcing – Repair Robins AFB – 411 SCMS



MD:	UH-1				
TMS:	N/A				
NOUN:	Cylinder Assemb	ly			
NSN:	1650014214776	1650014214776			
P/N:	212-076-005-109				
Buy Price:	\$125,125.24	\$125,125.24			
Date Last Procured:	1/1/2014				
Repair Cost:	\$20,917.40				
AAC:	Cylinder Assemb	ly			
Surplus Available:	0				
QPA/APPL Rate:	3 100%				
Replacement Rate:	0				



Out Year Requirements: BUY							
FY20: 0 FY21: 0 FY22: 0 FY23: 0 FY24: 0							0

Out Year Requirements: REPAIR									
FY20:	20: 55 FY21: 48 FY22: 44 FY23: 40 FY24: 40								
761:	1: Unavailable					762:		Availabl	е
EDL:	Unavailable RDL: Available						е		

- Controls forward and aft movement of the UH-1
- Flight safety critical item
- Source of repair not meeting annual requirements
- Source Approval Request (SAR) required



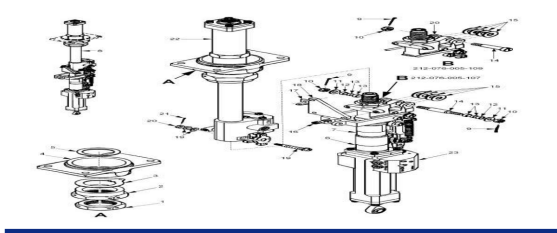
### Cylinder Assembly

Alternate Sourcing - Repair Robins AFB - 411 SCMS



AMC/AMSC:	3	P
RMC/RMSC:	2	С
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	F	
Drawings Available:	No	
Drawing #:	212-076-005	
T.O. Available:	Yes	
T.O. #:	NAVAIR 03-30ET-45	
Budget Code:	8	
Drawing Cage Code:	97499	
Mesh File Available:	No	
Next Higher Asmbly:	UH-1	

#### **Health Chart Not Available**



If you would like to participate in the Technical Discussion on

April 28, 2020, at 9:30-10:30 (CST)

provide the following, NLT

**April 23, 2020** 

29SCMS.SASPO.Workflow@us.af.mil



# **U-2 Dragon Lady**





Parts on Target

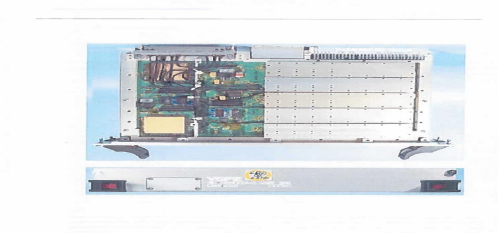


#### VME 5 Channel Parameter Encoder (V5PE)





MD:	U-2				
TMS:	N/A				
NOUN:	VME 5 Channel Parameter Encoder				
NSN:	5998015676442				
P/N:	10-204065-1				
Buy Price:	\$272,628.00				
Date Last Procured:	NA				
Repair Cost:	\$46,346.76				
AAC:	С				
Surplus Available:	0				
QPA/APPL Rate:	NA NA				
Replacement Rate:	NA				



Out Year Requirements: BUY									
FY20:	FY20: 2 FY21: 2 FY22: 2 FY23: 2 FY24: 1								1

Out Year Requirements: REPAIR									
FY20: 2 FY21: 2 FY22: 2 FY23: 2 FY24: 1								1	

761:	Unavailable	762:	Unavailable
EDL:	Unavailable	RDL:	Unavailable

- Supports the Wide Band Pulse Receiver Operations
- OEM will not release or sell the technical data
- T.O. 33D7-51-ASQ230-BSSE-1 is not available for distribution



### VME 5 Channel Parameter Encoder (V5PE)



Alternate Sourcing – New Buy & Repair Robins AFB – HBGA LCMC

NA	NA
NA	NA
Not Available	
Not Available	
NA	
NA	
10-204065	
No	
See Comments	
S	
NA	
Not Available	
U-2	
	NA Not Available Not Available NA NA 10-204065 No See Comments S NA Not Available

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 2:00-2:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

29SCMS:SASPO:Workflow@us.af.mil



## VME Multiplier (VMULT)

Alternate Sourcing – New Buy & Repair Robins AFB – HBGA LCMC



MD:	U-2				
TMS:	N/A				
NOUN:	VME Multiplier (VMULT)				
NSN:	5998015676443				
P/N:	10-204045-2				
Buy Price:	\$77,894.00				
Date Last Procured:	N/A				
Repair Cost:	\$18,694.56				
AAC:	С				
Surplus Available:	0				
QPA/APPL Rate:	NA NA				
Replacement Rate:	NA				



Out Year Requirements: BUY									
FY20:	2	FY21:	1	FY22:	1	FY23:	1	FY24:	1

Out Year Requirements: REPAIR									
FY20:	2	FY21:	1	FY22:	1	FY23:	1	FY24:	1

761:	Unavailable	762:	Unavailable
EDL:	Unavailable	RDL:	Unavailable

- VME Multiplier is a 6U single slot VME Circuit Card Assembly
- OEM will not release or sell the technical data
- T.O. 33D7-51-ASQ230-BSSE-1 is not available for distribution



### VME Multiplier (VMULT)





AMC/AMSC:	NA	NA
RMC/RMSC:	NA	NA
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	NA	
Drawings Available:	Not Available	
Drawing #:	10-204045	
T.O. Available:	No	
T.O. #:	See Comments	
Budget Code:	S	
Drawing Cage Code:	NA	
Mesh File Available:	Not Available	
Next Higher Asmbly:	U-2	

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 28, 2020, at 2:00-2:30 (CST) provide the following, NLT

April 23, 2020

429SCMS.SASPO.Workflow@us.af.mil

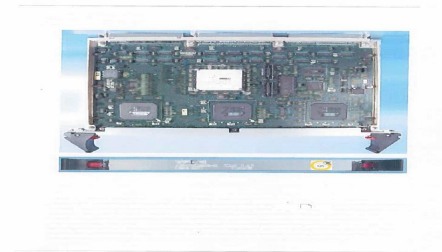


### VME Parameter Encoder (VPEM)



Alternate Sourcing – New Buy & Repair Robins AFB – HBGA LCMC

MD:	U-2		
TMS:	N/A		
NOUN:	VME Parameter Encoder (VPEM)		
NSN:	5998015676449		
P/N:	10-204061-1		
Buy Price:	\$77,501.00		
Date Last Procured:	NA		
Repair Cost:	\$18,600.24		
AAC:	С		
Surplus Available:	0		
QPA/APPL Rate:	NA NA		
Replacement Rate:	NA		



Out Year Requirements: BUY									
FY20:	1	FY21:	1	FY22:	1	FY23:	0	FY24:	1

Out Year Requirements: REPAIR									
FY20:	1	FY21:	1	FY22:	1	FY23:	0	FY24:	1

761:	Unavailable
EDL:	Unavailable

762: Unavailable
RDL: Unavailable

- Single Circuit Card Assembly that is a Functional portion of the Wide Band Pulse Receiver
- OEM will not release or sell the technical data
- T.O. 33D7-51-ASQ230-BSSE-1 is not available for distribution



#### VME Parameter Encoder (VPEM)



Alternate Sourcing – New Buy & Repair Robins AFB – HBGA LCMC

			.,,			
AMC/AMSC:	NA	NA				
RMC/RMSC:	NA	NA				
Material:	Not Available					
Dimensions:	Not Available					
Criticality Code:	NA					
Drawings Available:	No					
Drawing #:	10-204061					
T.O. Available:	No					
T.O. #:	See Comments	S				
Budget Code:	S					
Drawing Cage Code:	NA					
Mesh File Available:	Not Available					
Next Higher Asmbly:	U-2					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 2:00-2:30 (CST)**provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# C-5 Super Galaxy





Supplying Warfighter Dominance



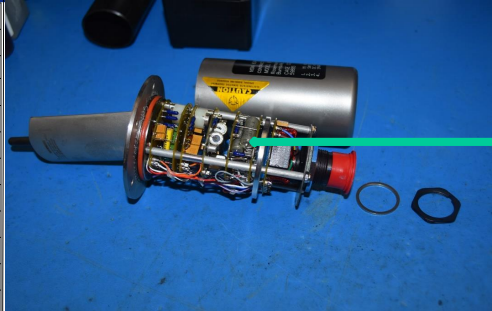
### Ice Detector Assembly – 5 Second Timer Circuit Card

**Reverse Engineering - OTA** 

Robins AFB - 409 SCMS



MD:	C-5			
TMS:	N/A			
NOUN:	Circuit Card Assembly, 5 Second Timer			
NSN:	5998012314713			
P/N:	00871-1084-0001			
Buy Price:	\$696.39			
Date Last Procured:	1/17/1987			
Repair Cost:	\$257.66			
AAC:	С			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	0			



5 Second Timer Circuit Card

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	2	FY21:	2	FY22:	2	FY23:	2	FY24:	2

761:	Unavailable
EDL:	Unavailable

762:	Unavailable
RDL:	Unavailable

- 5 Second Circuit Card is part of a set of
   5 that make up the Ice Detector Assembly
- Complete tech data package required including drawings and parts list
- Modify T.O. to add IPB for the Circuit Card



### Ice Detector Assembly – 5 Second Timer Circuit Card

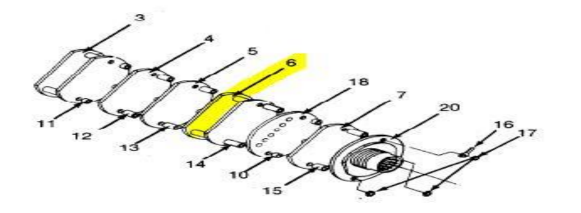


**Reverse Engineering - OTA** 

Robins AFB - 409 SCMS

AMC/AMSC:	3	H
RMC/RMSC:	0	0
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	Υ	
Drawings Available:	No	
Drawing #:	00871-1084	
T.O. Available:	Yes	
T.O. #:	15E3-2-65-31	
Budget Code:	8	
<b>Drawing Cage Code:</b>	0	
Mesh File Available:	Not Available	
Next Higher Asmbly:	6340-01-162-7389	

Health Chart Not Available



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 8:00-9:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS SASPO Workflow@us af mil



FY20:

### Ice Detector Assembly – 60 Sec Timer Circuit Card



Robins AFB - 409 SCMS



MD:	C-5		
TMS:	N/A		
NOUN:	Circuit Card Assembly, 60 Second Timer		
NSN:	Not Stock Listed		
P/N:	00871-1086-0001		
Buy Price:	NA		
Date Last Procured:	NA		
Repair Cost:	NA		
AAC:	NA		
Surplus Available:	0		
QPA/APPL Rate:	1 100		
Replacement Rate:	NA		



#### COMMENTS

- 60 Sec Timer Circuit Card is part of a set of
   5 that make up the Ice Detector Assembly
- Complete tech data package with drawings and parts list
- Modify T.O. to add IPB for the Circuit Card

		(	Out Ye	ar Requi	remen	ts: REPAI	R	
FY20:	FY20: 1 FY21: 1 FY22: 1 FY23: 1 FY24: 1							

**Out Year Requirements: BUY** 

FY23:

FY22:

761:	Unavailable
EDL:	Unavailable

FY21:

762:	Unavailable
RDL:	Unavailable

0

FY24:



### Ice Detector Assembly – 60 Sec Timer Circuit Card

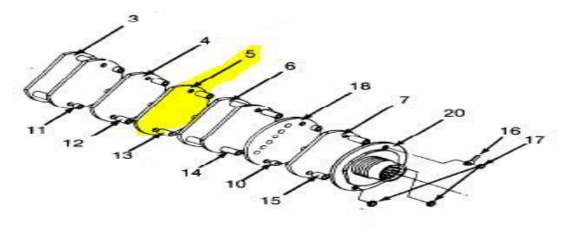


**Reverse Engineering - OTA** 

<b>Robins</b>	AFB -	409	<b>SCMS</b>
---------------	-------	-----	-------------

AMC/AMSC:	NA	NA
RMC/RMSC:	NA	NA
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	Not Available	
Drawings Available:	No	
Drawing #:	NA	
T.O. Available:	Yes	
T.O. #:	15E3-2-65-31	
Budget Code:	Not Available	
Drawing Cage Code:	Not Available	
Mesh File Available:	Not Available	
Next Higher Asmbly:	6340-01-162-7389	

Health Chart Not Available



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 8:00-9:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## Ice Detector Assembly – EMI Filter Circuit Card

**Reverse Engineering - OTA** 

Robins AFB - 409 SCMS



MD:	C-5
TMS:	N/A
NOUN:	Circuit Board, EMI Filter
NSN:	5998012314714
P/N:	00871-1088-0001
Buy Price:	\$300.00
Date Last Procured:	1/1/1987
Repair Cost:	\$0.00
AAC:	0
Surplus Available:	0
QPA/APPL Rate:	0 0
Replacement Rate:	0



EMI Filter Circuit Card

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	1	FY21:	1	FY22:	1	FY23:	1	FY24:	1

761:	Unavailable	762:	Unavailable
EDL:	Unavailable	RDL:	Unavailable

- EMI Filter Circuit Card is part of a set of
   that make up the Ice Detector Assembly
- Complete tech data package required including drawings and parts list
- Modify T.O. to add IPB for the Circuit Card



### Ice Detector Assembly – EMI Filter Circuit Card

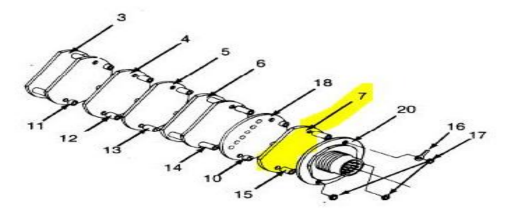


**Reverse Engineering - OTA** 

Robins AFB - 409 SCMS

AMC/AMSC:	N/A	N/A
RMC/RMSC:	N/A	N/A
Material:	Unavailable	
Dimensions:	Unavailable	
Criticality Code:	Υ	
Drawings Available:	No	
Drawing #:	0	
T.O. Available:	Yes	
T.O. #:	15E3-2-65-31	
Budget Code:	N/A	
Drawing Cage Code:	59885	
Mesh File Available:	Not Available	
Next Higher Asmbly:	6340-01-162-7389	

Health Chart Not Available



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 8:00-9:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS SASPO Workflow@us at mil



### Ice Detector Assembly - MSO Circuit Card

**Reverse Engineering - OTA** 

Robins AFB - 409 SCMS



MD:	C-5			
TMS:	0			
NOUN:	Circuit Card Assembly, MSO			
NSN:	5998012314712			
P/N:	00871-1079-0002			
Buy Price:	\$587.30			
Date Last Procured:	1/13/1987			
Repair Cost:	\$217.30			
AAC:	С			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	0			



MSO Circuit Card

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	2	FY21:	2	FY22:	2	FY23:	2	FY24:	2

761:	Available	762:	Unavailable
EDL:	Unavailable	RDL:	Unavailable

- MSO Circuit Card is part of a set of
   that make up the Ice Detector Assembly
- Complete tech data package required including drawings and parts list
- Modify T.O. to add IPB for the Circuit Card



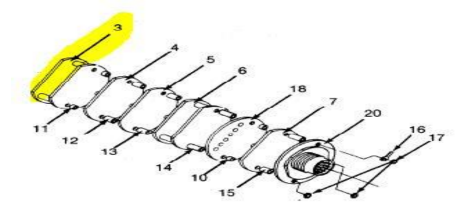
## Ice Detector Assembly – MSO Circuit Card



Reverse Engineering - OTA Robins AFB - 409 SCMS

AMC/AMSC:	3	Н		
RMC/RMSC:	0	0		
Material:	Not Available			
Dimensions:	Not Available			
Criticality Code:	Υ			
Drawings Available:	No			
Drawing #:	00871-1079			
T.O. Available:	Yes			
T.O. #:	15E3-2-65-31			
Budget Code:	8			
Drawing Cage Code:	0			
Mesh File Available:	Not Available			
Next Higher Asmbly:	6340-01-162-7389			

Health Chart Not Available



If you would like to participate in the Technical Discussion on

April 28, 2020, at 8:00-9:00 (CST) provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## Ice Detector Assembly – Switch Circuit Card



Robins AFB - 409 SCMS



MD:	C-5				
TMS:	N/A				
NOUN:	Circuit Card Assembly, Switch				
NSN:	5998012314711				
P/N:	00871-1081-0001				
Buy Price:	\$419.50				
Date Last Procured:	1/17/1987				
Repair Cost:	\$159.41				
AAC:	С				
Surplus Available:	0				
QPA/APPL Rate:	1 100				
Replacement Rate:	0				



Switch Circuit Card

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0

Out Year Requirements: REPAIR									
FY20:	4	FY21:	2	FY22:	2	FY23:	2	FY24:	2

761:	Unavailable	762:	Unavailable
EDL:	Unavailable	RDL:	Unavailable

- Switch Circuit Card is part of a set of
   that make up the Ice Detector Assembly
- Complete tech data package required including drawings and parts list
- Modify T.O. to add IPB for the Circuit Card



## Ice Detector Assembly – Switch Circuit Card

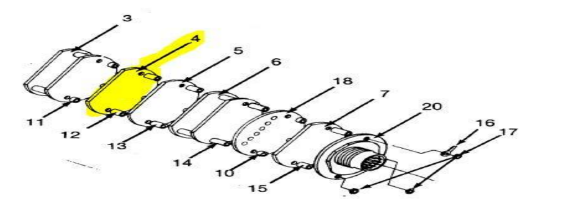


**Reverse Engineering - OTA** 

Robins AFB - 409 SCMS

AMC/AMSC:	0	0
RMC/RMSC:		0
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	Υ	
Drawings Available:	No	
Drawing #:	00871-1081-0001	
T.O. Available:	Yes	
T.O. #:	15E3-2-65-31	
Budget Code:	8	
Drawing Cage Code:	59885	
Mesh File Available:	Not Available	
Next Higher Asmbly:	6340-01-162-7389	

Health Chart Not Available



If you would like to participate in the Technical Discussion on

**April 28, 2020, at 8:00-9:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

129SCMS.SASPO.Workflow@us.af.mil









# **B-52H Bomber**





 $Supplying\ Warfighter\ Dominance$ 

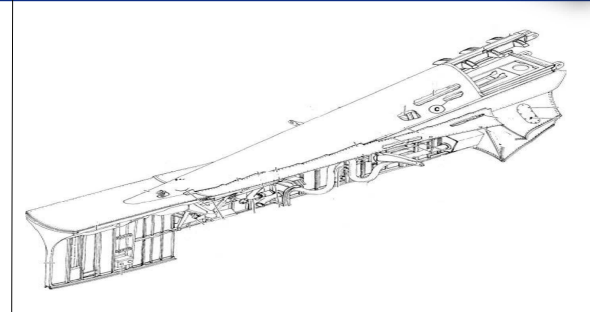


**Repair Development (OTA)** 

Tinker AFB - 424 SCMS



MD:	B-52			
TMS:	N/A			
NOUN:	Aircraft Pylon, Left Side			
NSN:	1560008734213			
P/N:	35-8202-503			
<b>Buy Price:</b>	\$718,519.60			
<b>Date Last Procured:</b>	3/30/1983			
Repair Cost:	\$210,061.00			
AAC:	C			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	53			



Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	9
Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	A	vailab	le			762:	Un	availak	ole
EDL:	A	vailab	le	_		RDL:	Un	availak	ole

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

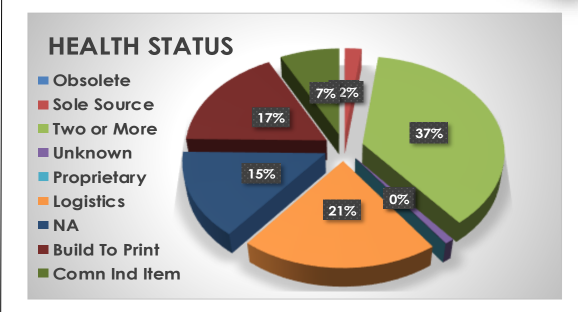


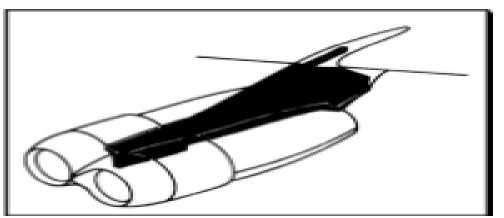
### **Repair Development (OTA)**

Tinker AFB - 424 SCMS



AMC/AMSC:	4	C			
RMC/RMSC:	N/A	N/A			
Material:	Aluminum, Stainless Steel, Titainum				
Dimensions: L x 30.00 ft; W x 15.00 ft; H x 20 ft; Wt x 25,000.00 lb					
<b>Criticality Code:</b>	X				
Drawings Available:	Yes				
Drawing #:	35-8274				
T.O. Available:	No				
T.O. #:	16W6-60-3				
Budget Code:	8				
<b>Drawing Cage Code:</b>	81205				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	B052H				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

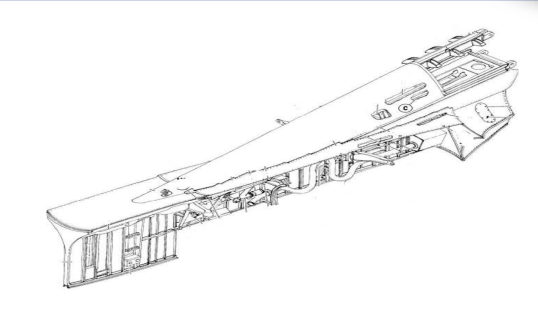


### **Repair Development (OTA)**

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Aircraft Pylon RH Outboard
NSN:	1560008734214
P/N:	35-8202-504
<b>Buy Price:</b>	\$718,519.60
<b>Date Last Procured:</b>	3/30/1983
Repair Cost:	\$100,592.74
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	1 100
Replacement Rate:	53



Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0
Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Α	vailab	le			762:	Un	availa	ble
EDL:	Α	vailab	le			RDL:	Un	availa	ble

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

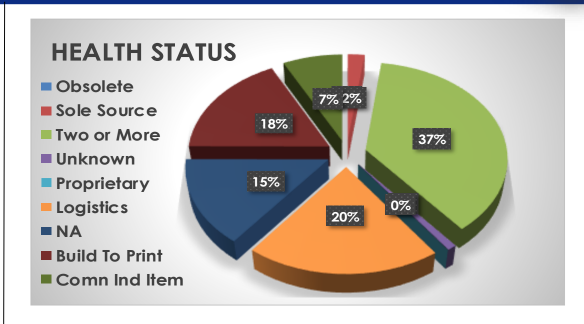


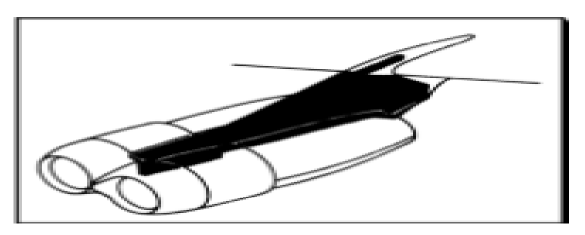
### **Repair Development (OTA)**

Tinker AFB - 424 SCMS

	A	
FIRM SUP	PEV CHAIN MANAGEN	ENT WES
	OHAIN MANAGU	

AMC/AMSC:	4	С		
RMC/RMSC:	N/A	N/A		
Material:	Aluminum, Steel and Titanium Alloy			
Dimensions:	L 260.00 in X W 50.00 in X H 84.00 in; Wt 1,338.00 Lbs			
<b>Criticality Code:</b>	X			
<b>Drawings Available:</b>	Yes			
Drawing #:	35-8274			
T.O. Available:	No			
T.O. #:	16W6-60-3			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	81205			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	B-52			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

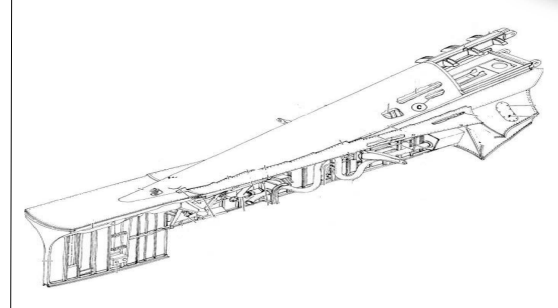


### **Repair Development (OTA)**

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Aircraft Pylon Strut RH # 3
NSN:	1560008882071
P/N:	35-8201-506
Buy Price:	\$718,519.60
Date Last Procured:	3/31/1983
Repair Cost:	\$100,592.74
AAC:	С
Surplus Available:	0
QPA/APPL Rate:	1 100
Replacement Rate:	53



Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	<b>FY24</b> :	0	<b>FY25</b> :	0
		Ou	ıt Year	Require	men	ts: REPAI	R		
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available				762:	Un	availak	ole	
EDL:	Α	vailab	le			RDL:	Un	availak	ole

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

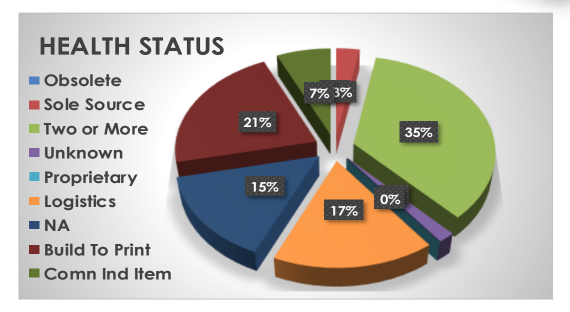


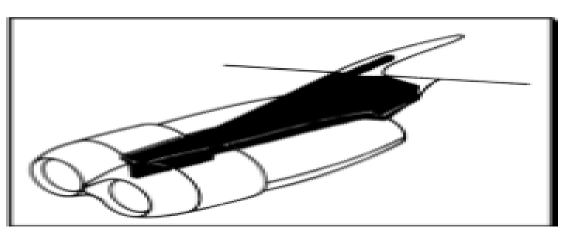
### **Repair Development (OTA)**

Tinker AFB - 424 SCMS



		-,		
AMC/AMSC:	4	C		
RMC/RMSC:	N/A	N/A		
Material:	Aluminum, Steel Alloy	and Titanium		
Dimensions:	L 260.00 in X W 50.00 in X H 84.00 in X Wt 1,338.00 lbs			
<b>Criticality Code:</b>	X			
<b>Drawings Available:</b>	Yes			
Drawing #:	35-8274			
T.O. Available:	No			
T.O. #:	16W6-60-3			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	81205			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	B052H			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

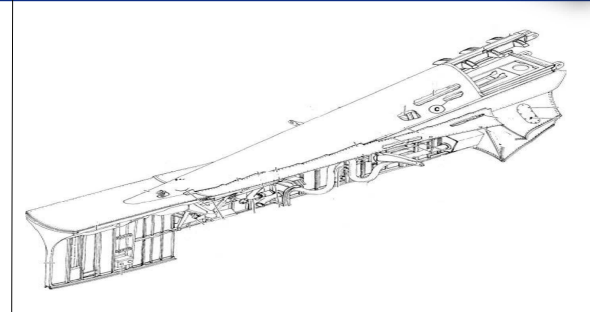


### **Repair Development (OTA)**

Tinker AFB - 424 SCMS



MD:	B-52		
TMS:	N/A		
NOUN.	Aircraft Pylon, Left Side Inbord No		
NOUN:	2		
NSN:	1560008882072		
P/N:	35-8201-505		
<b>Buy Price:</b>	\$718,519.60		
<b>Date Last Procured:</b>	3/30/2020		
Repair Cost:	\$100,592.74		
AAC:	C		
Surplus Available:	0		
QPA/APPL Rate:	1 100		
Replacement Rate:	53		



Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	<b>FY24</b> :	0	<b>FY25</b> :	0
		Ou	ıt Year	Require	men	ts: REPAI	R		
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available				762:	Un	availak	ole	
EDL:	Α	vailab	le			RDL:	Un	availak	ole

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

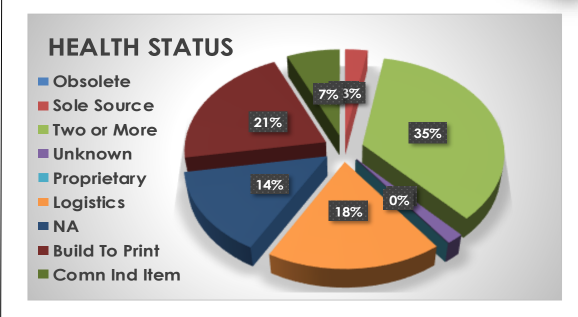


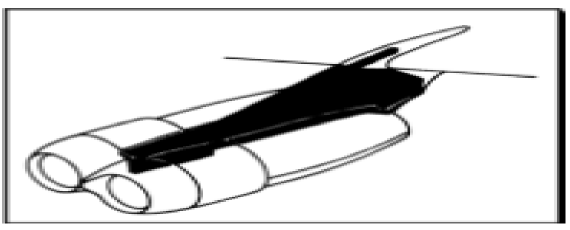
### **Repair Development (OTA)**

Tinker AFB - 424 SCMS



AMC/AMSC:	4	С		
RMC/RMSC:	N/A	N/A		
Material:	Aluminum, Steel and Titanium alloy			
Dimensions:	L 260.00 in. x W 5	0.00 in. x H 84.00		
Dimensions.	in. x Wt 1,338.00 lb.			
<b>Criticality Code:</b>	Υ			
<b>Drawings Available:</b>	Yes			
Drawing #:	35-8274			
T.O. Available:	No			
T.O. #:	16W6-60-3			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	81205			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	B052H			





If you would like to participate in the Technical Discussion on

April 27, 2020, at 9:00-10:00 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Tinker AFB – 424 SCMS



MD:	B-52			
TMS:	N/A			
NOUN:	Nose Cowl Assembly, L/H			
NSN:	1560008569394			
P/N:	35-19764-1			
<b>Buy Price:</b>	\$300,625.26			
<b>Date Last Procured:</b>	12/10/2008			
Repair Cost:	\$49,624.00			
AAC:	C			
Surplus Available:	0			
QPA/APPL Rate:	4 100			
Replacement Rate:	77			

37 (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
ACTION.

Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0
		Ou	t Year	Require	emen	s: REPA	IR		
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available				762:	Un	availa	ble	
EDL:	Available				RDL:	Un	availa	ble	

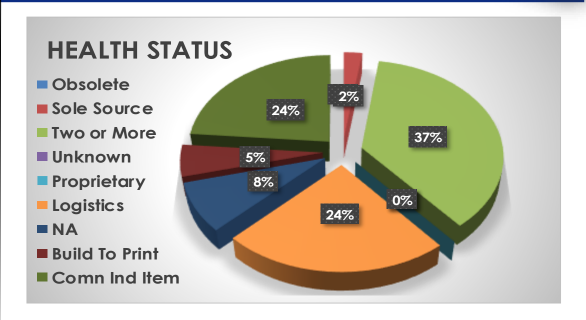
- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

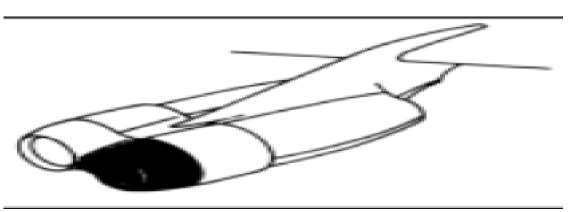


Alternate Sourcing – Repair Tinker AFB – 424 SCMS



Will				
AMC/AMSC:	1	С		
RMC/RMSC:	N/A	N/A		
Material:	Aluminium alloy			
Dimensions:	L 60.0 in X W 55.0 in X H 45.0 in; Wt 80.0 lb.			
Criticality Code:	X			
<b>Drawings Available:</b>	Yes			
Drawing #:	35-19764			
T.O. Available:	Yes			
T.O. #:	16W9-24-23			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	81205			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	B052H			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

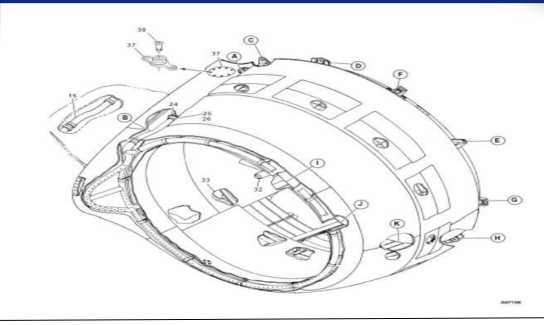
429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Tinker AFB – 424 SCMS



MD:	B-52			
TMS:	N/A			
NOUN:	Nose Cowl, RH			
NSN:	1560008569395			
P/N:	35-19764-2			
<b>Buy Price:</b>	\$246,615.77			
<b>Date Last Procured:</b>	2/18/2009			
Repair Cost:	\$39,059.00			
AAC:	C			
Surplus Available:	2			
QPA/APPL Rate:	4 100			
Replacement Rate:	81			



Out Year Requirements: BUY									
FY21:	0	FY22:	2	FY23:	1	FY24:	0	FY25:	0
Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available					762:	Un	availal	ble
EDL:	Available					RDL:	Un	availal	ble

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

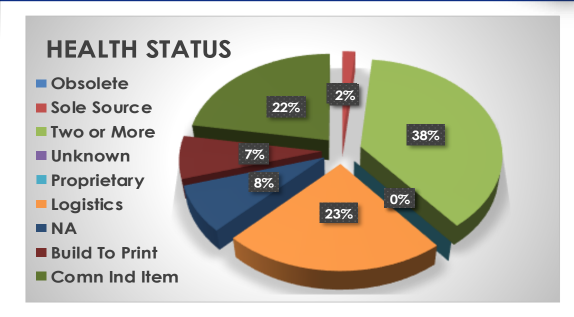


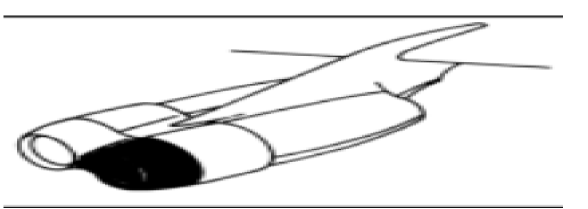
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



3/1				
AMC/AMSC:	1	С		
RMC/RMSC:	N/A	N/A		
Material:	Aluminium alloy skins, Steel Po			
Dimensions:	L 60.0 in X W 55.0 Wt. 80.0 Lb	0 in X H 45.0 in;		
<b>Criticality Code:</b>	X			
<b>Drawings Available:</b>	Yes			
Drawing #:	35-19764			
T.O. Available:	Yes			
T.O. #:	16W9-24-23			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	81205			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	B052H			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Tinker AFB – 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Engine Nose Cowling, Lower LH
NSN:	1560006152539
P/N:	35-31465-1
<b>Buy Price:</b>	\$220,514.12
<b>Date Last Procured:</b>	12/10/2019
Repair Cost:	\$77,786.00
AAC:	C
<b>Surplus Available:</b>	2
QPA/APPL Rate:	4 100
Replacement Rate:	15

L		
M		- 1

Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0
		Ou	t Year	Require	emen	s: <b>REPA</b>	IR		
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available					<b>762</b> :	Α	vailab	le
EDL:	Available					RDL:	Un	availal	ole

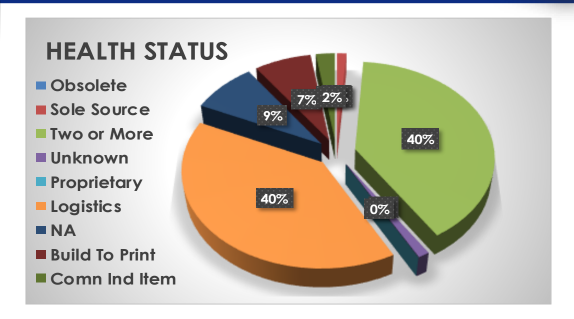
- · Currently no viable long term repair strategy in place
- ·Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

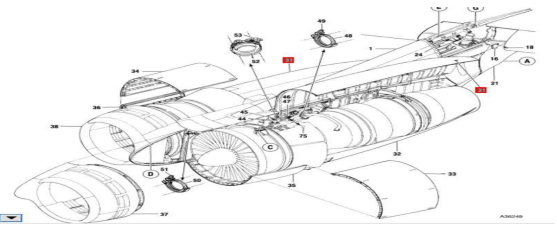


Alternate Sourcing – Repair Tinker AFB – 424 SCMS



Me		
AMC/AMSC:	1	С
RMC/RMSC:	2	С
Material:	ALUMINUM/ STEE	L
Dimensions:	L 12.0 Ft X W 6.0 125.0 Lbs	Ft X H 4.0Ft; Wt
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	35-31465	
T.O. Available:	Yes	
T.O. #:	16W9-24-23	
Budget Code:	8	
<b>Drawing Cage Code:</b>	82918	
Mesh File Available:	Unavailable	
<b>Next Higher Assembly</b>	B052H	





If you would like to participate in the Technical Discussion on April 27, 2020, at 9:00-10:00 (CST)

provide the following, NLT

April 23, 2020

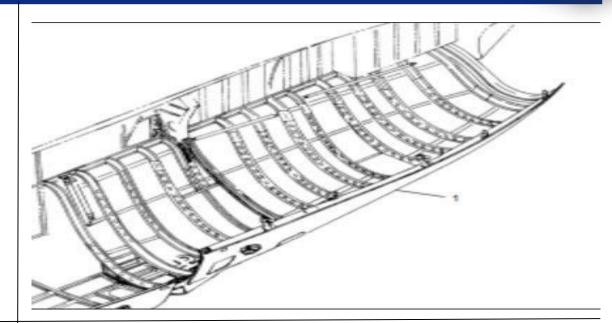
429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Tinker AFB – 424 SCMS



MD:	B-52			
TMS:	N/A			
NOUN:	Nose Cowl, Lower RH			
NSN:	1560006183881			
P/N:	35-31466-1			
Buy Price:	\$212,546.52			
<b>Date Last Procured:</b>	11/22/2005			
Repair Cost:	\$64,544.00			
AAC:	C			
Surplus Available:	2			
QPA/APPL Rate:	4 100			
Replacement Rate:	8			



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	9	FY21:	9	FY22:	9	FY23:	9	FY24:	9
761:	Available					762:	Un	availal	ole
EDL:	Available					RDL:	Un	availal	ole

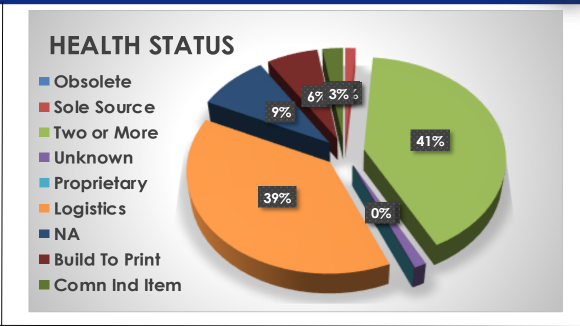
- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

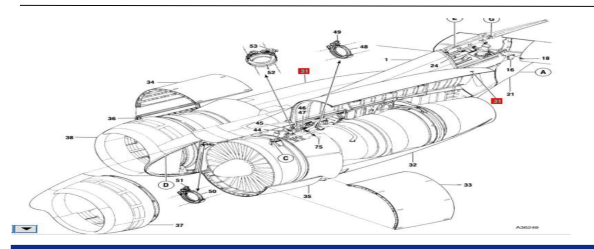


Alternate Sourcing – Repair Tinker AFB – 424 SCMS



AMC/AMSC:	1	С
RMC/RMSC:	N/A	N/A
Material:	ALUMINUM/ STEI	EL .
Dimensions:	L 12.0 Ft X W 6.0 Ft X	H 4.0Ft; Wt 125.0 Lbs
<b>Criticality Code:</b>	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-31466	
T.O. Available:	No	
T.O. #:	16W9-24-13	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	82918	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	B052H	





If you would like to participate in the Technical Discussion on April 27, 2020, at 9:00-10:00 (CST)

provide the following, NLT

April 23, 2020

429SCMS.SASPO.Workflow@us.af.mil



**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



	I
MD:	B-52
TMS:	N/A
NOUN:	Nose Cowl
NSN:	1560007980902
P/N:	35-10701-2001
<b>Buy Price:</b>	\$163,429.99
<b>Date Last Procured:</b>	11/22/2005
Repair Cost:	\$35,773.00
AAC:	A
Surplus Available:	2
QPA/APPL Rate:	4 100
Replacement Rate:	23

53 1 24 16 A
36 45 45 45 45 45 45 45 45 45 45 45 45 45
D 51 32 33
A36249

Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0
Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available				762:	Un	availa	ble	
EDL:	Available					RDL:	Un	availa	ble

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

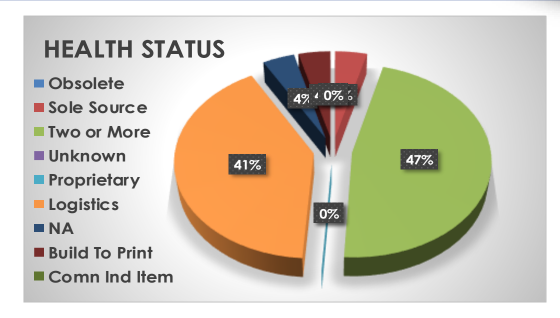


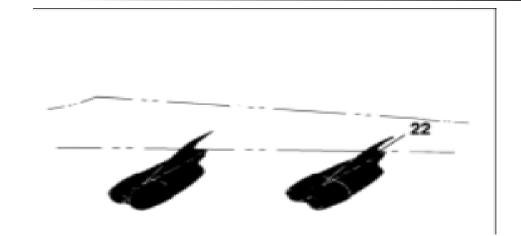
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	1 C
RMC/RMSC:	N/A N/A
Material:	ALUMINUM/ STEEL
Dimensions:	Unknown
Criticality Code:	X
<b>Drawings Available:</b>	Yes
Drawing #:	35-10701
T.O. Available:	Yes
T.O. #:	16W9-24-23
Budget Code:	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

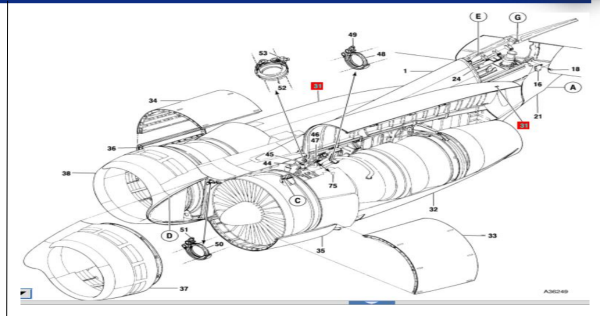


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Nose Cowl
NSN:	1560007980903
P/N:	35-10701-2002
Buy Price:	\$161,543.20
Date Last Procured:	11/22/2005
Repair Cost:	\$67,594.00
AAC:	C
Surplus Available:	2
QPA/APPL Rate:	4 100
Replacement Rate:	34



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
Out Year Requirements: REPAIR										
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	<b>Available</b>					<b>762</b> :	Unavailable		ble	
EDL:	Α	Available				RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

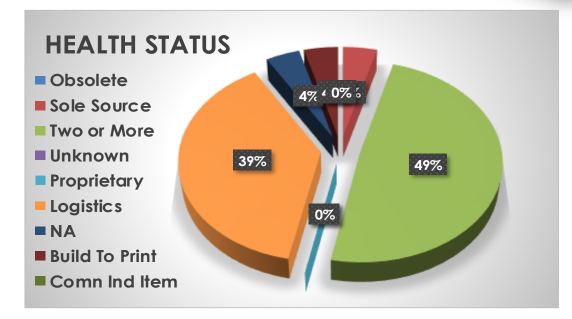


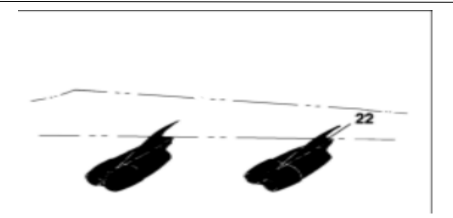
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	1	C
RMC/RMSC:	N/A	N/A
Material:	ALUMINUM/ STEE	L
Dimensions:	Unknown	
Criticality Code:	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-10701	
T.O. Available:	Yes	
T.O. #:	16W9-24-23	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

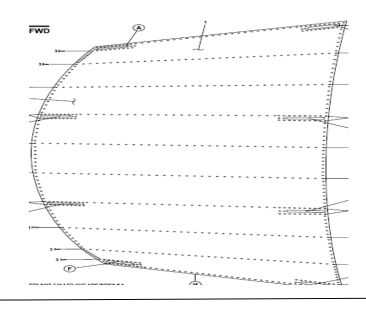


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Nose Cowl
NSN:	1560008567981
P/N:	35-19780-501
<b>Buy Price:</b>	\$65,259.38
<b>Date Last Procured:</b>	11/22/2005
Repair Cost:	\$24,676.00
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	4 100
Replacement Rate:	17



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
Out Year Requirements: REPAIR										
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Available					762:	Unavailable		ble	
EDL:	Available					RDL:	Un	availal	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

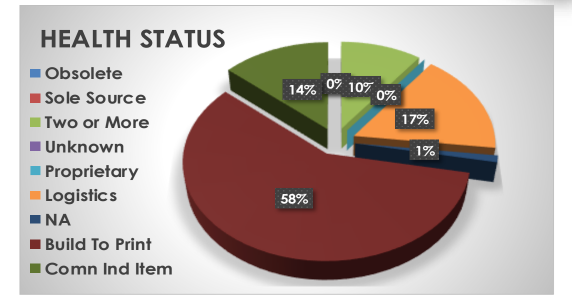


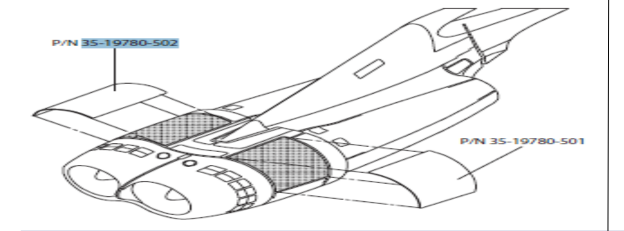
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC: 1 RMC/RMSC: N/A	C N/A
	N/A
Maria siata	
Material: ALUMINUM/	STEEL
Dimensions: L 60.0 in X W 75.0 Lb	70.0 in X 70.0; Wt
Criticality Code: X	
Drawings Available: Yes	
<b>Drawing #:</b> 35-19780	
T.O. Available: Yes	
T.O. #: 16W9-24-3	
Budget Code: 8	
<b>Drawing Cage Code:</b> 81205	
Mesh File Available: Unavailable	
Next Higher Asmbly: B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

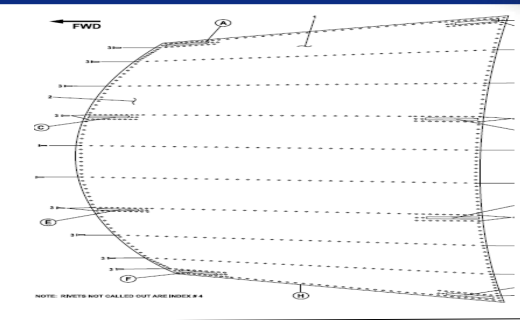


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	N/A						
NOUN:	Nose Cowl						
NSN:	1560008567982						
P/N:	35-19780-502						
<b>Buy Price:</b>	\$36,012.16						
<b>Date Last Procured:</b>	11/22/2005						
Repair Cost:	\$26,740.00						
AAC:	C						
Surplus Available:	0						
QPA/APPL Rate:	4 100						
Replacement Rate:	19						



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
	Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Available				762:	Unavailable		ble		
EDL:	Available					RDL:	Un	availal	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

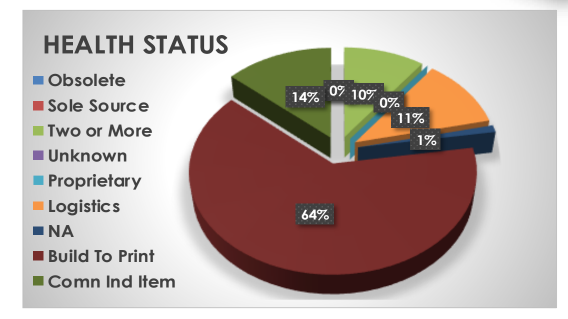


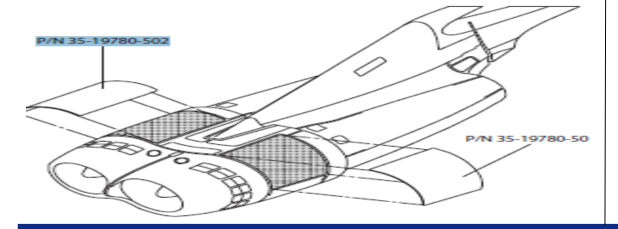
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	1 C
RMC/RMSC:	N/A N/A
Material:	ALUMINUM/ STEEL
Dimensions:	L 60.0 in X W 70.0 in X 70.0; Wt 75.0 Lb
<b>Criticality Code:</b>	X
Drawings Available:	Yes
Drawing #:	3519780
T.O. Available:	Yes
T.O. #:	16W9-24-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

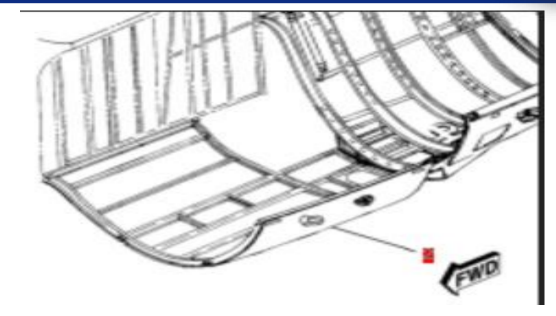


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Nose Cowl
NSN:	1560008567983
P/N:	35-19780-503
Buy Price:	\$50,440.21
<b>Date Last Procured:</b>	11/22/2005
Repair Cost:	\$30,818.00
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	4 100
Replacement Rate:	36



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
	Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Available				762:	Unavailable		ble		
EDL:	Available					RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

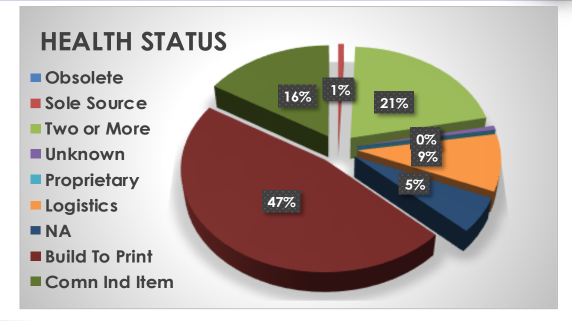


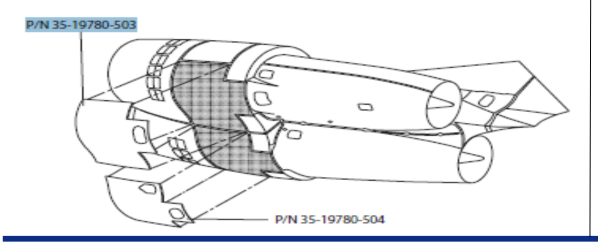
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	1 C
RMC/RMSC:	N/A N/A
Material:	ALUMINUM/ STEEL
Dimensions:	L 60.0 in X W 70.0 in X 70.0; Wt 75.0 Lb
<b>Criticality Code:</b>	X
Drawings Available:	Yes
Drawing #:	35-19780
T.O. Available:	Yes
T.O. #:	16W9-24-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

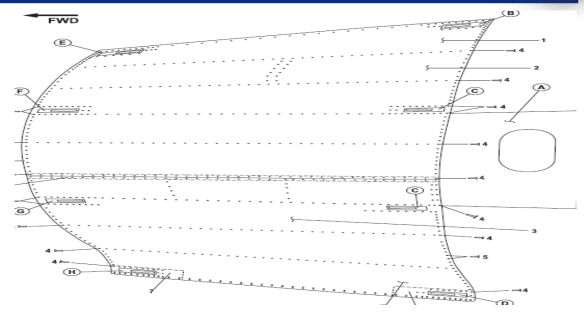


### **Alternate Sourcing – Repair**

Tinker AFB - 424 SCMS



MED	D 50
MD:	B-52
TMS:	N/A
NOUN:	Nose Cowl
NSN:	1560008567984
P/N:	35-19780-504
<b>Buy Price:</b>	\$52,226.36
<b>Date Last Procured:</b>	11/22/2005
Repair Cost:	\$26,794.00
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	4 100
Replacement Rate:	26



Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0
Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Available					<b>762:</b>	Un	availak	ole
EDL:	Available					RDL:	Un	availak	ole

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

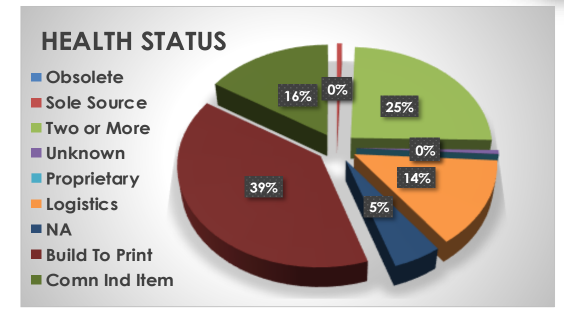


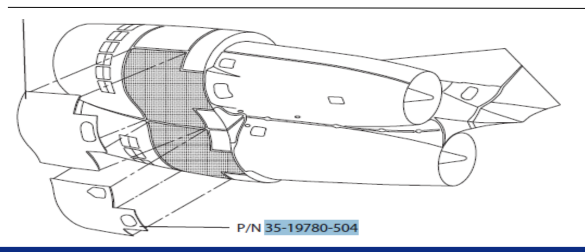
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	1 C
RMC/RMSC:	N/A N/A
Material:	ALUMINUM/ STEEL
Dimensions:	Unknown
<b>Criticality Code:</b>	X
<b>Drawings Available:</b>	Yes
Drawing #:	35-19780
T.O. Available:	Yes
T.O. #:	16W9-24-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



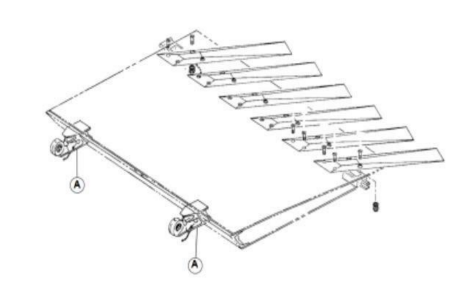
### Wing Spoiler, No 2 & 13

Alternate Sourcing – Repair Tinker AFB – 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Wing Spoiler, No. 2 & No. 13
NSN:	1560008976849
P/N:	35-2685-701
<b>Buy Price:</b>	\$426,357.70
<b>Date Last Procured:</b>	7/24/1984
Repair Cost:	\$28,195.00
AAC:	C
Surplus Available:	5
QPA/APPL Rate:	1 100
Replacement Rate:	41

Out Year Requirements: BUY										
FY21:	0 FY22: 0 FY23: 0 FY24: 0 FY25: 0									
—						,				
		Οι	ıt Year	Require	emen	s: REPA	.IR			
FY21:	: 9 FY22: 9 FY23: 9						9	FY25:	9	
1 1 2 1 .	•	1 1 2 2 .	•	1120.	•	FY24:		1125.		
761:	Und	availa	ble			762:	Un	availal	ble	
EDL:						RDL:	Un	availal	hla	
LDL.	Unavailable					RDL.	Olli	uvullul	שופ	



- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21



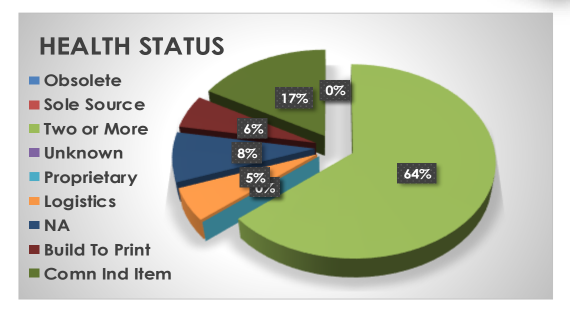
## Wing Spoiler, No 2 & 13

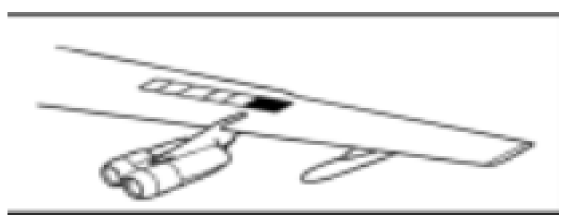
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	N/A	N/A
RMC/RMSC:	N/A	N/A
Material:	Aluminium alloy	
Dimensions:	Unknown	
<b>Criticality Code:</b>	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-2685	
T.O. Available:	Yes	
T.O. #:	16W1231-3	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	B052H	





If you would like to participate in the Technical Discussion on April 27, 2020, at 9:00-10:00 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



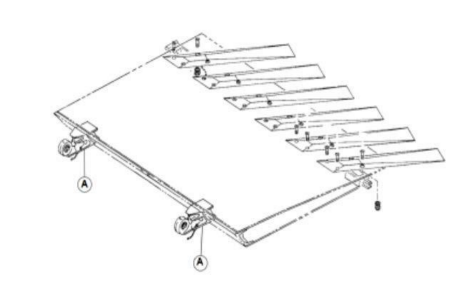
## **Spoiler Wing**

**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Spoiler Wing
NSN:	1560008976850
P/N:	35-2685-702
Buy Price:	\$254,086.83
<b>Date Last Procured:</b>	7/24/1984
Repair Cost:	\$21,589.00
AAC:	C
Surplus Available:	5
QPA/APPL Rate:	1 100
Replacement Rate:	18



Out Year Requirements: BUY									
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0
Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9
761:	Unavailable					762:	Unavailable		ble
EDL:	Unavailable					RDL:	Un	availa	ble

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

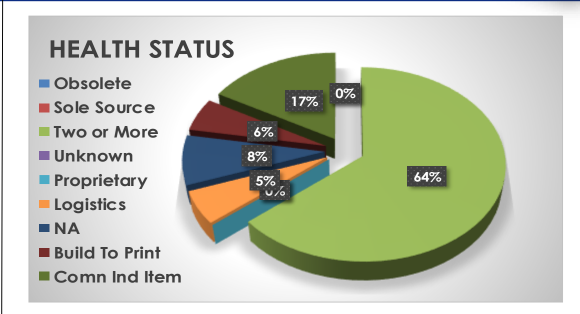


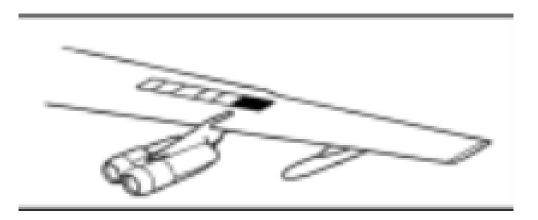
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	2	G
RMC/RMSC:	N/A	N/A
Material:	Aluminium alloy	
Dimensions:	Unknown	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	35-2685	
T.O. Available:	Yes	
T.O. #:	16W12-31-3	
Budget Code:	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

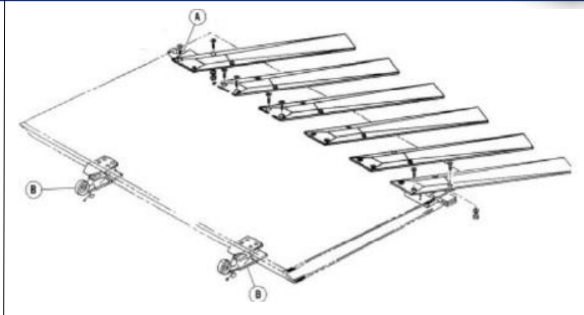


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Spoiler Wing
NSN:	1560008976851
P/N:	35-2686-701
<b>Buy Price:</b>	\$426,357.70
<b>Date Last Procured:</b>	7/24/1984
Repair Cost:	\$41,505.00
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	1 100
Replacement Rate:	35



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
Out Year Requirements: REPAIR										
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Unavailable					762:	Un	availa	ble	
EDL:	Unavailable					RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

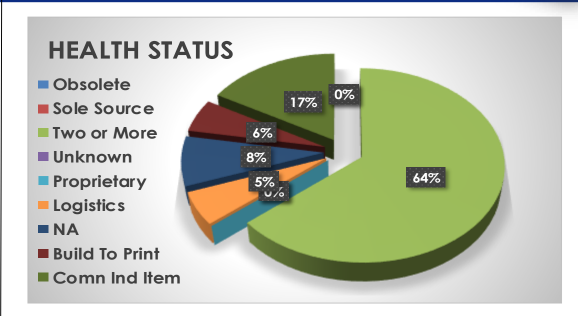


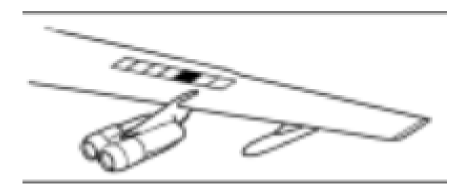
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	2	G	
RMC/RMSC:	N/A	N/A	
Material:	Aluminiun	n alloy	
Dimensions:	Unknown		
Criticality Code:	X		
Drawings Available:	Yes		
Drawing #:	35-2686		
T.O. Available:	Yes		
T.O. #:	16W12-31	-3	
<b>Budget Code:</b>	8		
<b>Drawing Cage Code:</b>	81205		
Mesh File Available:	Unavailal	ole	
<b>Next Higher Asmbly:</b>	B052H		





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

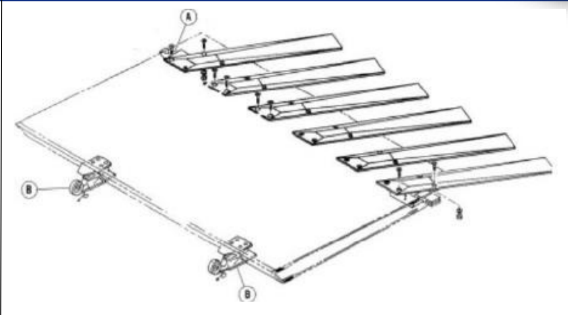


### **Alternate Sourcing – Repair**

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Spoiler Wing
NSN:	1560008976852
P/N:	35-2686-702
<b>Buy Price:</b>	\$315,321.76
<b>Date Last Procured:</b>	6/30/2007
Repair Cost:	\$32,486.00
AAC:	C
Surplus Available:	4
QPA/APPL Rate:	1 100
Replacement Rate:	26



Out Year Requirements: BUY										
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0	
Out Year Requirements: REPAIR										
FY20:	9	FY21:	9	FY22:	9	FY23:	9	FY24:	9	
761:	Unavailable					762:	Un	availal	ble	
EDL:	Und	availa	ble			RDL:	Un	availal	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

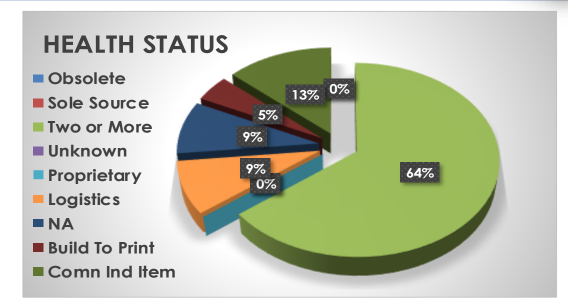


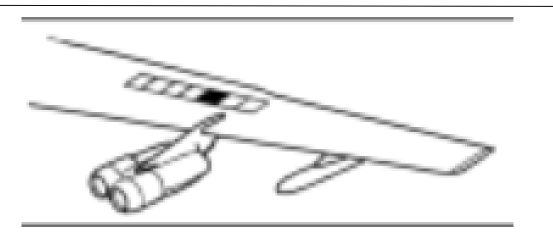
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	2 G
RMC/RMSC:	N/A N/A
Material:	ALUMINUM/ STEEL
Dimensions:	Unknown
<b>Criticality Code:</b>	X
Drawings Available:	Yes
Drawing #:	35-2686
T.O. Available:	Yes
T.O. #:	16W12-31-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

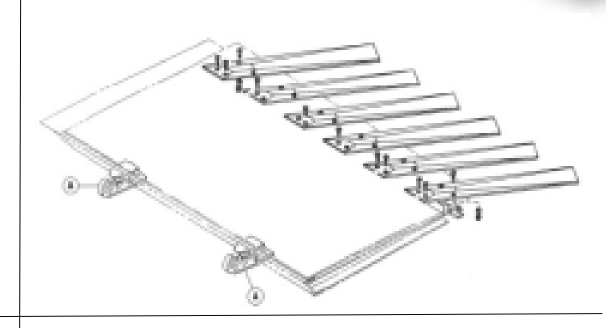


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	N/A						
NOUN:	Spoiler No 4 (LH)						
NSN:	1560008976853						
P/N:	35-2687-701						
<b>Buy Price:</b>	\$426,357.00						
<b>Date Last Procured:</b>	7/24/1984						
Repair Cost:	\$20,932.00						
AAC:	C						
Surplus Available:	0						
QPA/APPL Rate:	1 100						
Replacement Rate:	44						



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
Out Year Requirements: REPAIR										
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Available					762:	Un	availa	ble	
EDL:	Und	Unavailable				RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

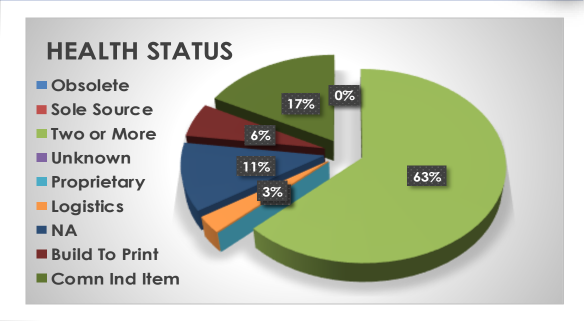


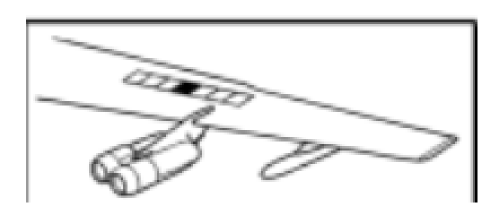
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	3 H
RMC/RMSC:	N/A N/A
Material:	Aluminum Alloy
Dimensions:	Unknown
<b>Criticality Code:</b>	X
<b>Drawings Available:</b>	Yes
Drawing #:	35-2687
T.O. Available:	Yes
T.O. #:	16W12-31-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

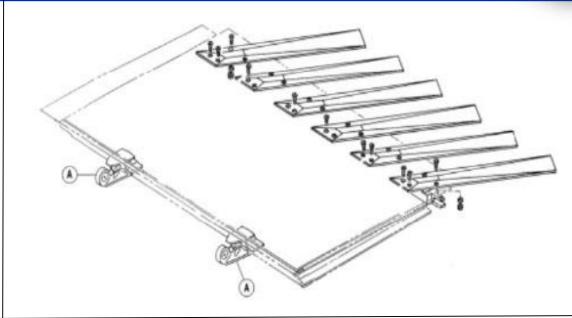


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	N/A						
NOUN:	Spoiler						
NSN:	1560008976854						
P/N:	35-2687-702						
Buy Price:	\$315,321.76						
Date Last Procured:	7/1/2007						
Repair Cost:	\$32,045.00						
AAC:	C						
Surplus Available:	2						
QPA/APPL Rate:	1 100						
Replacement Rate:	24						



Out Year Requirements: BUY										
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0	
Out Year Requirements: REPAIR										
FY20:	9	FY21:	9	FY22:	9	FY23:	9	FY24:	9	
761:	Unavailable					762:	Un	availal	ble	
EDL:	Und	availa	ble			RDL:	Un	availal	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

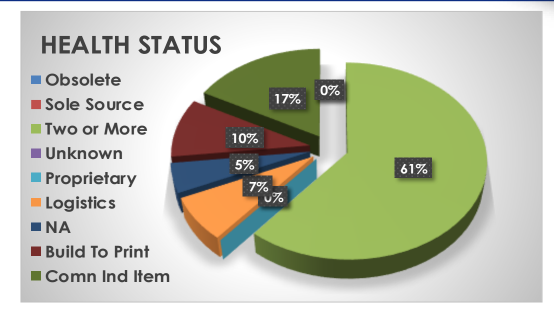


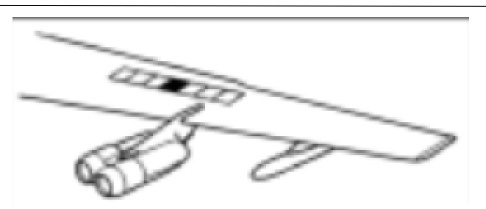
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



		T
AMC/AMSC:	1	G
RMC/RMSC:	N/A	N/A
Material:	Aluminum Alloy	
Dimensions:	Unknown	
Criticality Code:	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-2687	
T.O. Available:	Yes	
T.O. #:	16W12-31-3	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Assembly</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

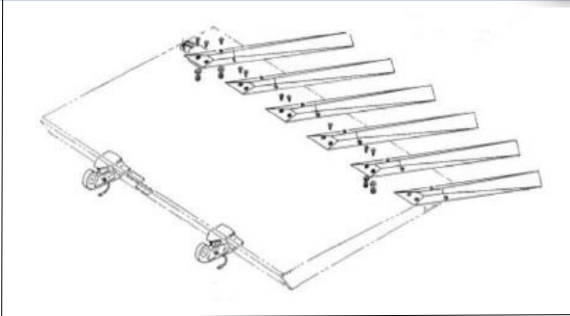


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52					
TMS:	N/A					
NOUN:	Spoiler					
NSN:	1560008976855					
P/N:	35-2688-509					
Buy Price:	\$315,321.76					
<b>Date Last Procured:</b>	7/1/2007					
Repair Cost:	\$33,477.00					
AAC:	C					
Surplus Available:	36					
QPA/APPL Rate:	1 100					
Replacement Rate:	56					



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
	Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Unavailable					762:	Un	availal	ole	
EDL:	Un	availa	ble			RDL:	Un	availal	ole	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

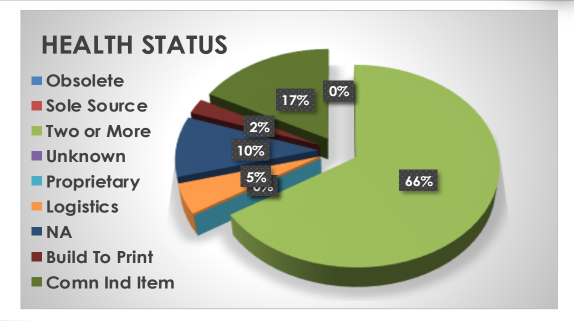


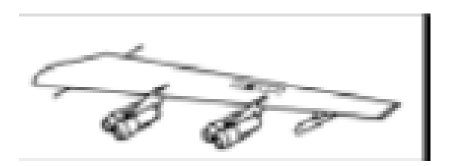
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	1	G
RMC/RMSC:	N/A	N/A
Material:	Aluminum Alloy	
Dimensions:	Unknown	
Criticality Code:	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-2688	
T.O. Available:	Yes	
T.O. #:	16W12-31-3	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Assembly</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

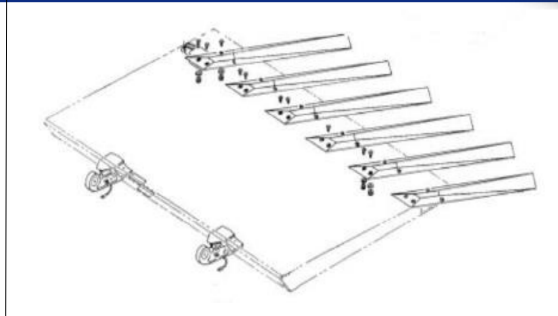


#### **Alternate Sourcing – Repair**

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Spoiler
NSN:	1560008976856
P/N:	35-2688-702
<b>Buy Price:</b>	\$315,321.76
Date Last Procured:	7/1/2007
Repair Cost:	\$30,288.00
AAC:	C
<b>Surplus Available:</b>	2
QPA/APPL Rate:	1 100
Replacement Rate:	56



Out Year Requirements: BUY										
<b>FY21:</b>	0	<b>FY22:</b>	0	<b>FY23:</b>	0	<b>FY24:</b>	0	FY25:	0	
	Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Unavailable					762:	Un	availa	ble	
EDL:	Und	availa	ble			RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

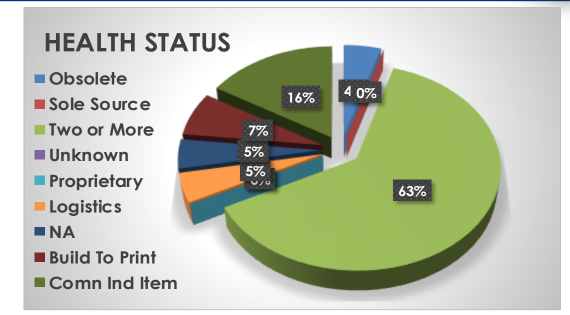


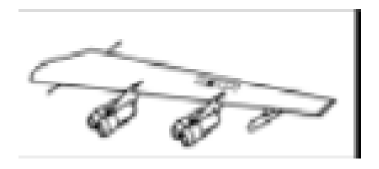
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	1	G
RMC/RMSC:	N/A	N/A
Material:	Aluminum Alloy	
Dimensions:	Unknown	
<b>Criticality Code:</b>	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-2688	
T.O. Available:	Yes	
T.O. #:	16W12-31-3	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Assembly</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

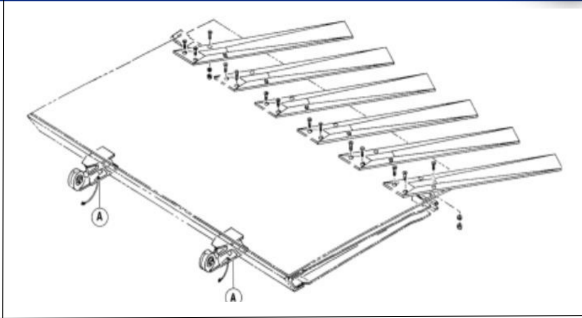


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	N/A
NOUN:	Spoiler
NSN:	1560008976857
P/N:	35-2689-701
<b>Buy Price:</b>	\$315,321.76
<b>Date Last Procured:</b>	7/1/2007
Repair Cost:	\$36,105.00
AAC:	С
Surplus Available:	1
QPA/APPL Rate:	1 100
Replacement Rate:	35



Out Year Requirements: BUY										
FY21:	0	FY22:	0	FY23:	0	FY24:	0	FY25:	0	
	Out Year Requirements: REPAIR									
FY21:	9	FY22:	9	FY23:	9	FY24:	9	FY25:	9	
761:	Unavailable					762:	Un	availa	ble	
EDL:	Und	availa	Unavailable			RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

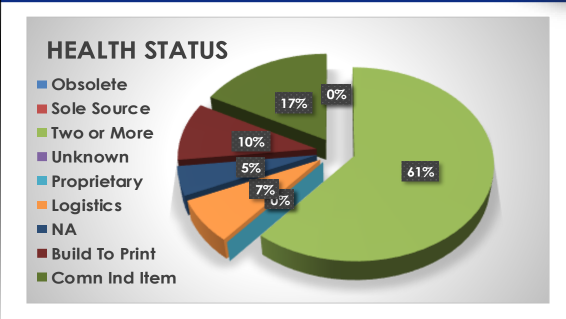


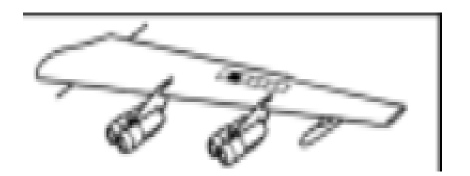
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	1	G
RMC/RMSC:	N/A	N/A
Material:	Aluminum	Alloy
Dimensions:	Unknown	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	35-2689	
T.O. Available:	Yes	
T.O. #:	16W12-31	-3
Budget Code:	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailab	le
<b>Next Higher Assembly</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

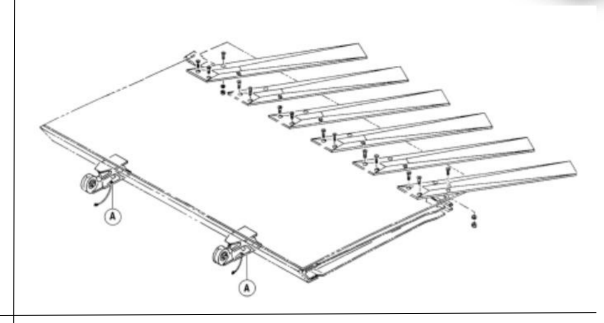


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52
TMS:	TF33-P-103
NOUN:	Spoiler
NSN:	1560008976858
P/N:	35-2689-514
<b>Buy Price:</b>	\$315,321.76
<b>Date Last Procured:</b>	6/30/2020
Repair Cost:	\$25,737.00
AAC:	C
Surplus Available:	2
QPA/APPL Rate:	1 100
Replacement Rate:	35



Out Year Requirements: BUY										
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0	
	Out Year Requirements: REPAIR									
FY20:	9	FY21:	9	<b>FY22:</b>	9	FY23:	9	FY24:	9	
761:	Unavailable					762:	Un	availak	ole	
EDL:	Une	availa	ble			RDL:	Un	availak	ole	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

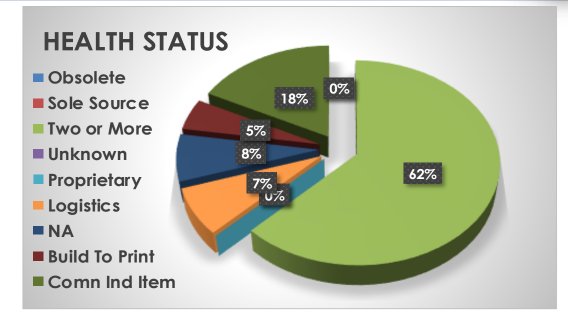


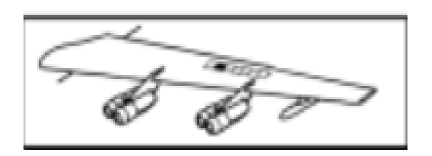
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	1 G
RMC/RMSC:	N/A N/A
Material:	Unknown
Dimensions:	Unknown
Criticality Code:	X
<b>Drawings Available:</b>	YES
Drawing #:	35-2689
T.O. Available:	YES
T.O. #:	16W12-31-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

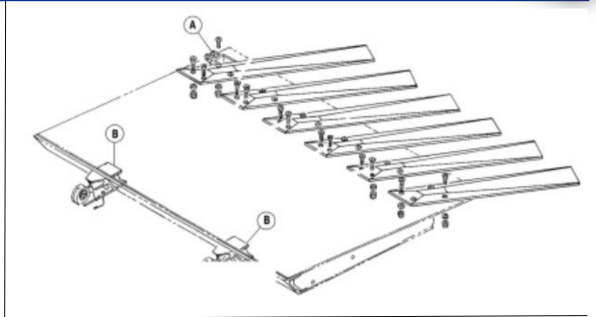


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	TF33-PW-103						
NOUN:	Spoiler Wing						
NSN:	1560008976866						
P/N:	35-2684-701						
<b>Buy Price:</b>	\$426,357.70						
<b>Date Last Procured:</b>	7/24/1984						
Repair Cost:	\$31,093.00						
AAC:	C						
Surplus Available:	4						
QPA/APPL Rate:	1 100						
Replacement Rate:	32						



Out Year Requirements: BUY									
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	9	FY21:	9	<b>FY22:</b>	9	FY23:	9	FY24:	9
761:	Unavailable					762:	Un	availal	ole
EDL:	Une	availa	ble			RDL:	Un	availal	ole

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

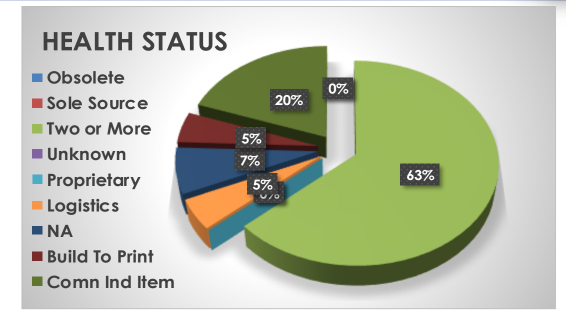


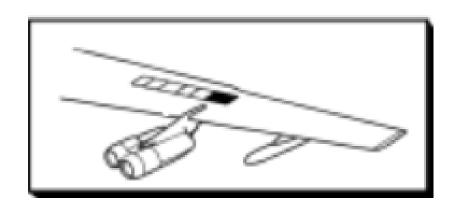
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	2	G
RMC/RMSC:	N/A	N/A
Material:	Unknown	
Dimensions:	Unknown	
Criticality Code:	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-2684	
T.O. Available:	Yes	
T.O. #:	16W12-31-3	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

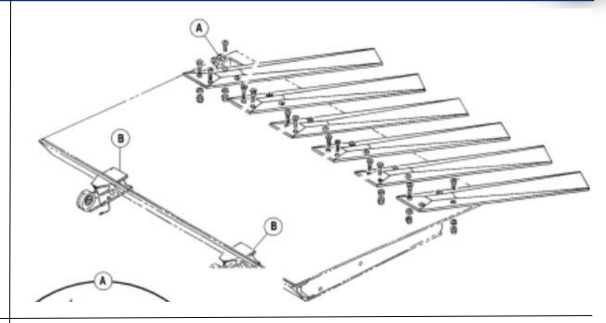


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	TF33-PW-103						
NOUN:	Spoiler Wing						
NSN:	1560008976867						
P/N:	35-2690-510						
<b>Buy Price:</b>	\$426,357.70						
<b>Date Last Procured:</b>	7/24/1984						
Repair Cost:	\$30,299.00						
AAC:	C						
Surplus Available:	0						
QPA/APPL Rate:	1 100						
Replacement Rate:	24						



Out Year Requirements: BUY										
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0	
	Out Year Requirements: REPAIR									
FY20:	9	FY21:	9	FY22:	9	FY23:	9	FY24:	9	
761:	Unavailable					762:	Un	availal	ble	
EDL:	Und	availa	ble			RDL:	Un	availal	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

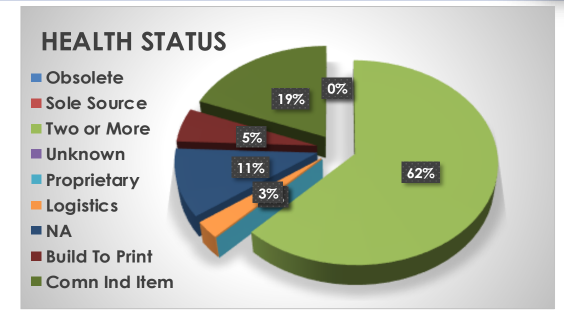


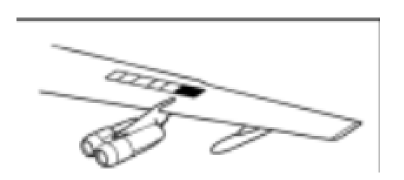
**Alternate Sourcing – Repair** 

Tinker AFB - 428 SCMS



AMC/AMSC:	1	G
RMC/RMSC:	N/A	N/A
Material:	Unknown	
Dimensions:	Unknown	
Criticality Code:	X	
<b>Drawings Available:</b>	Yes	
Drawing #:	35-2684	
T.O. Available:	Yes	
T.O. #:	16W12-31-3	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	B052H	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

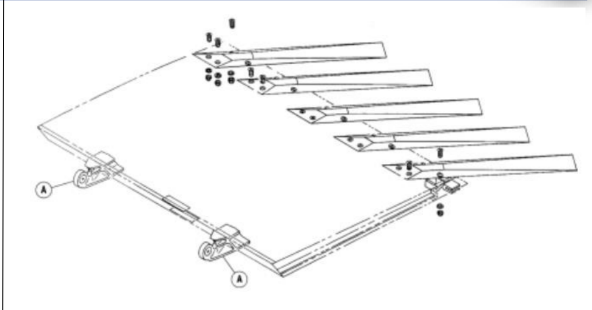


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	TF33-PW-103						
NOUN:	Spoiler Wing						
NSN:	1560008976868						
P/N:	35-2690-509						
<b>Buy Price:</b>	\$426,357.70						
<b>Date Last Procured:</b>	7/24/1984						
Repair Cost:	\$30,299.00						
AAC:	C						
Surplus Available:	0						
QPA/APPL Rate:	1 100						
Replacement Rate:	15						



Out Year Requirements: BUY									
FY20:	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	9	FY21:	9	<b>FY22:</b>	9	FY23:	9	FY24:	9
761:	Unavailable					762:	Un	availak	ole
EDL:	Une	availa	ble			RDL:	Un	availak	ole

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

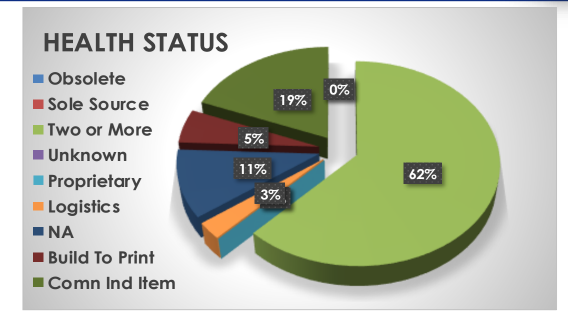


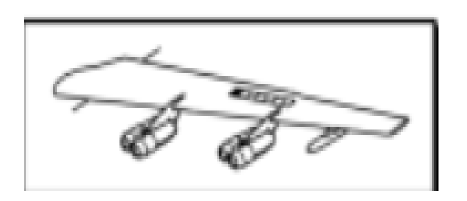
Alternate Sourcing - Repair

Tinker AFB - 424 SCMS



AMC/AMSC:	2 G
RMC/RMSC:	N/A N/A
Material:	Unknown
Dimensions:	Unknown
Criticality Code:	X
<b>Drawings Available:</b>	Yes
Drawing #:	35-2684
T.O. Available:	Yes
T.O. #:	16W12-31-3
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	81205
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	B052H





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

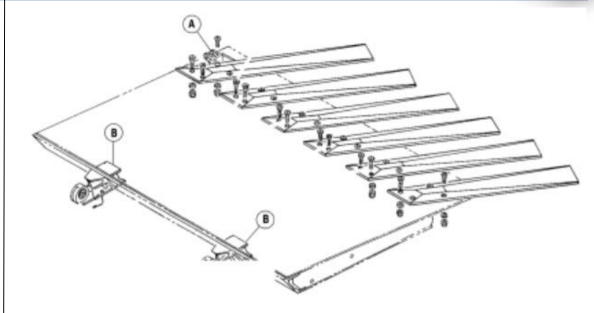


**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



MD:	B-52						
TMS:	TF33-PW-103						
NOUN:	Spoiler Wing						
NSN:	1560008978397						
P/N:	35-2684-702						
<b>Buy Price:</b>	\$315,321.76						
Date Last Procured:	6/30/2007						
Repair Cost:	\$24,162.00						
AAC:	C						
Surplus Available:	4						
QPA/APPL Rate:	1 100						
Replacement Rate:	41						



Out Year Requirements: BUY										
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	<b>FY23:</b>	0	FY24:	0	
Out Year Requirements: REPAIR										
FY20:	9	FY21:	9	FY22:	9	FY23:	9	FY24:	9	
761:	Unavailable					762:	Un	availa	ble	
EDL:	Und	availa	ble			RDL:	Un	availa	ble	

- · Currently no viable long term repair strategy in place
- · Tech Data Package requires further development
- · SPO requirement to start repairing 9 of each configuration per year starting FY21

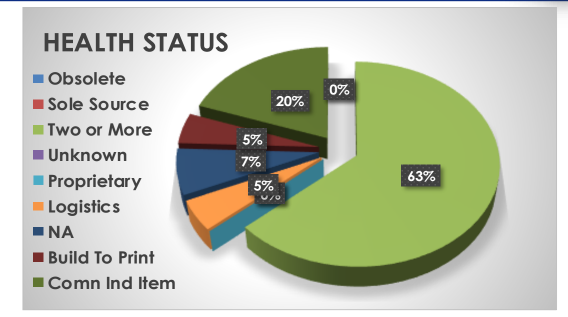


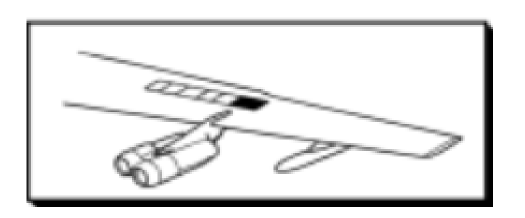
**Alternate Sourcing – Repair** 

Tinker AFB - 424 SCMS



AMC/AMSC:	2	G					
RMC/RMSC:	N/A	N/A					
Material:	Unknown						
Dimensions:	Unknown						
Criticality Code:	X						
<b>Drawings Available:</b>	Yes						
Drawing #:	35-2684						
T.O. Available:	Yes						
T.O. #:	16W12-31-3						
<b>Budget Code:</b>	8						
<b>Drawing Cage Code:</b>	81205						
Mesh File Available:	Unavailable						
<b>Next Higher Asmbly:</b>	B052H						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 9:00-10:00 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# AGM-86B (ALCM)





Supplying Warfighter Dominance



### **Fuel Shut-Off Valve**

#### **Reverse Engineering/Repair Development - OTA**

Tinker AFB - 421 SCMS



MD:	AGM-86B						
TMS:	F107-WR-101						
NOUN:	Fuel Shut-Off Valve						
NSN:	2915012418855						
P/N:	8901-262						
<b>Buy Price:</b>	\$1,904.11						
<b>Date Last Procured:</b>	6/1/2004						
Repair Cost:	\$837.80						
AAC:	M						
Surplus Available:	87						
QPA/APPL Rate:	1 100						
Replacement Rate:	100						

Out Year Requirements: BUY									
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0
		Οι	ıt Year	Require	ment	s: REPA	IR		
FY20:	0	FY21:	0	FY22:	84	FY23:	84	FY24:	84
761:	Α	vailab	le			762:	Un	availal	ole
EDL:	DL: Available					RDL:	Un	availal	ole



- · Repair T.O. 6J15-10-265-3 missing pages
- · Tester available/requires periodic calibration
- · Previously repaired organically/early 2000



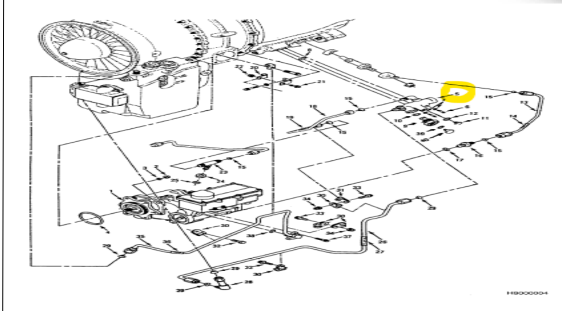
### **Fuel Shut-Off Valve**

#### **Reverse Engineering/Repair Development - OTA**

Tinker AFB - 421 SCMS



	_	_					
AMC/AMSC:	1	P					
RMC/RMSC:	N/A	N/A					
Material:	Unknown						
Dimensions:	Unknown						
<b>Criticality Code:</b>	X						
<b>Drawings Available:</b>	No						
Drawing #:	9994-286 & 8901	-262; 29593					
T.O. Available:	Yes						
T.O. #:	2J-F107-4 & 6J15	-10-265-3					
<b>Budget Code:</b>	8						
<b>Drawing Cage Code:</b>	66503						
Mesh File Available:	Unavailable						
<b>Next Higher Asmbly:</b>	F107 Engine						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:00-10:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# TF33-PW-100A Engine







### **Compressor Component Support**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-8						
TMS:	TF33-PW-100A						
NOUN:	Compressor Component Support						
NSN:	2840011609207						
P/N:	754573						
<b>Buy Price:</b>	\$2,275.00						
<b>Date Last Procured:</b>	6/1/2019						
Repair Cost:	\$0.00						
AAC:	D						
Surplus Available:	1082						
QPA/APPL Rate:	1 100						
Replacement Rate:	100						



	Out Year Requirements: BUY										
<b>FY20:</b>	38	FY21:	38	<b>FY22:</b>	38	<b>FY23</b> :	38	<b>FY24:</b>	38		
	Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0		
761:	Available					762:	Un	availa	ble		
EDL:	Available					RDL:	Un	availa	ble		

#### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR)



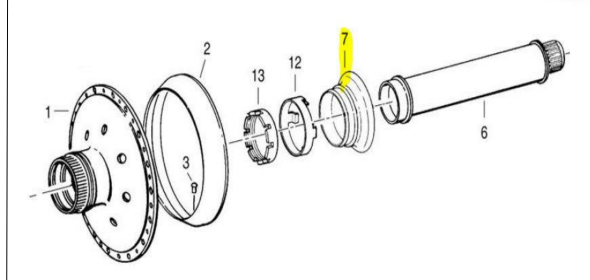
### **Compressor Component Support**

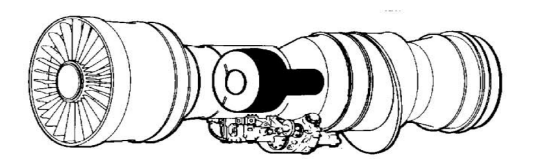
**Alternate Sourcing – New Buy** 

Tinker AFB – 421 SCMS



AMC/AMSC:	1	С							
RMC/RMSC:	N/A	N/A							
Material:	Steel								
	4.297" Min & 4.301" Max Inside Dia X								
Dimensions:	2.92" Min & 2.94" Max L X 7.79" Min &								
	8.03" Max Outside D	ia							
Criticality Code:	Υ								
Drawings Available:	Yes								
Drawing #:	754573								
T.O. Available:	Yes								
T.O. #:	2J-TF33-34								
<b>Budget Code:</b>	9								
<b>Drawing Cage Code:</b>	77445	77445							
Mesh File Available:	Unavailable	Unavailable							
<b>Next Higher Asmbly:</b>	TF-33 Engine								





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

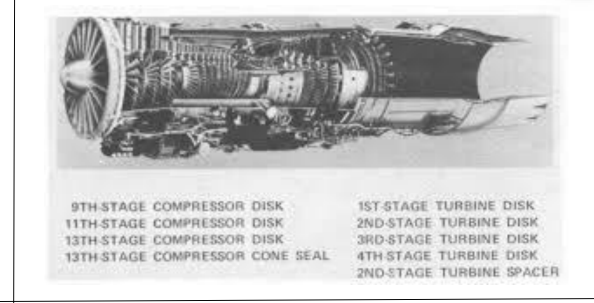


### **Gas Turbine Compressor Disk**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Gas Turbine Compressor Disk					
NSN:	2840011606498					
P/N:	750415					
<b>Buy Price:</b>	\$40,133.50					
<b>Date Last Procured:</b>	9/19/2018					
Repair Cost:	\$1,348.00					
AAC:	M					
Surplus Available:	14					
QPA/APPL Rate:	1 100					
Replacement Rate:	38					



Out Year Requirements: BUY										
FY20:	0	FY21:	8	FY22:	10	FY23:	0	FY24:	7	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Un	availa	ble	
EDL:	Und	availa	ble			RDL:	Un	availa	ble	

#### COMMENTS

· Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney



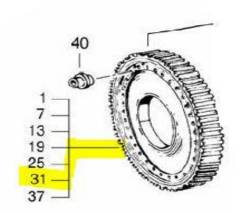
### **Gas Turbine Compressor Disk**

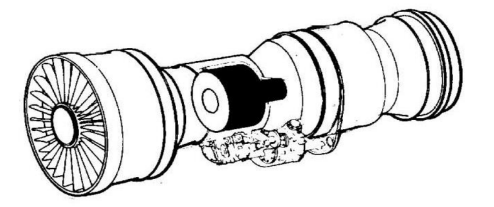
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	3	V					
RMC/RMSC:	N/A	N/A					
Material:	PWA 749 or PWA 768 Low Alloy Steel						
Dimensions:	18.88"L X 18.88"W X 1.23"H X 40 LBS						
Criticality Code:	F						
Drawings Available:	Yes						
Drawing #:	750415						
T.O. Available:	Yes						
T.O. #:	2J-TF33-34						
<b>Budget Code:</b>	8						
<b>Drawing Cage Code:</b>	77445						
Mesh File Available:	Unavailable						
<b>Next Higher Asmbly:</b>	2840011605511						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Sparkigniter Guide**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52, C-135
TMS:	TF33-P-103; TF33-P-5; TF33-P-9
NOUN:	Sparkigniter Guide
NSN:	2840008036719
P/N:	195688
Buy Price:	\$436.97
<b>Date Last Procured:</b>	2/1/2019
Repair Cost:	\$0.00
AAC:	Z
Surplus Available:	60
QPA/APPL Rate:	2 100
Replacement Rate:	6



Out Year Requirements: BUY										
FY20:	0	FY21:	0	<b>FY22:</b>	0	<b>FY23:</b>	0	FY24:	114	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Un	availa	ble			762:	Un	availa	ble	
EDL:	Un	availa	ble			RDL:	Un	availa	ble	

#### COMMENTS

Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

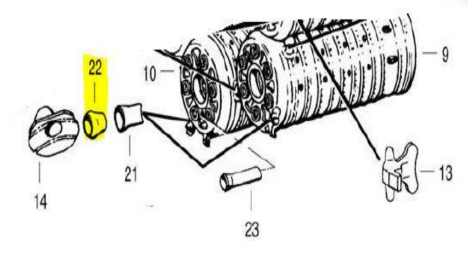


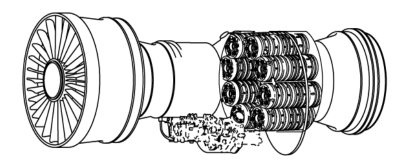
### **Sparkigniter Guide**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	D		
RMC/RMSC:	N/A	N/A		
Material:	Not Available			
Dimensions:	Not Available			
Criticality Code:	X			
<b>Drawings Available:</b>	No			
Drawing #:	195688			
T.O. Available:	Yes			
T.O. #:	2J-TF33-4			
<b>Budget Code:</b>	9			
<b>Drawing Cage Code:</b>	77445			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	2840008285226			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Strainer Element AS**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52, C-135				
TMS:	TF33-PW-100A				
NOUN:	Strainer Element AS				
NSN:	2840000659047				
P/N:	471992				
<b>Buy Price:</b>	\$295.58				
<b>Date Last Procured:</b>	9/19/2019				
Repair Cost:	\$0.00				
AAC:	D				
Surplus Available:	10				
QPA/APPL Rate:	1 100				
Replacement Rate:	40				



Out Year Requirements: BUY										
FY20:	129	FY21:	129	FY22:	129	FY23:	129	FY24:	129	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Unavailable		ble	
EDL:	Available					RDL:	Unavailable			

#### COMMENTS

Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney



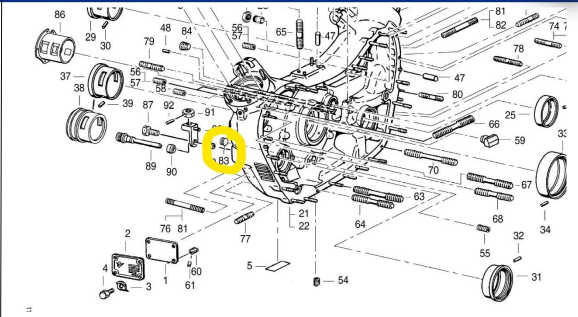
#### **Strainer Element AS**

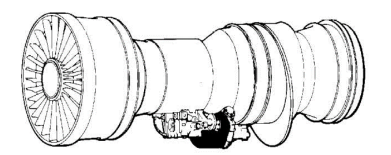
**Alternate Sourcing – New Buy** 

Tinker AFB – 421 SCMS



AMC/AMSC:	3	P
RMC/RMSC:	N/A	N/A
Material:	Unavailable	
Dimensions:	Unavailable	
Criticality Code:	Υ	
Drawings Available:	No	
Drawing #:	471992	
T.O. Available:	Yes	
T.O. #:	2J-TF33-14	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	<b>Accessory Gearb</b>	oox





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



#### **Gas Turbine Metallic Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	C-135
TMS:	TF33-P-5; TF33-P-9
NOUN:	Gas Turbine Metallic Seal
NSN:	2840000752660
P/N:	732795
<b>Buy Price:</b>	\$4,043.89
<b>Date Last Procured:</b>	10/1/2013
Repair Cost:	\$1,779.31
AAC:	C
Surplus Available:	196
QPA/APPL Rate:	1 100
Replacement Rate:	71



Out Year Requirements: BUY										
FY20:	0	FY21:	8	FY22:	6	FY23:	6	FY24:	5	
		Ου	t Year	Require	emen	s: REPA	IR			
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Un	availa	ble	
EDL:	A	vailab	le			RDL:	Un	availa	ble	

#### COMMENTS

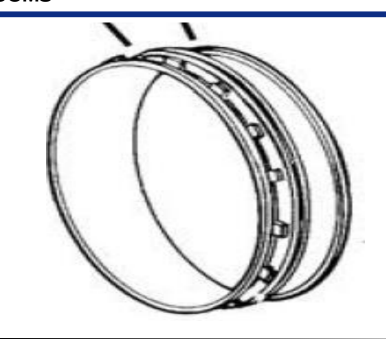


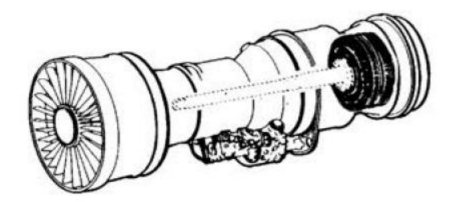
#### **Gas Turbine Metallic Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



Me		
AMC/AMSC:	3	Р
RMC/RMSC:	N/A	N/A
Material:	AMS 5660 N	ickel
Dimensions:	15.42"L X 2.92"	W X 15.42"H X 15 LBS
<b>Criticality Code:</b>	Υ	
<b>Drawings Available:</b>	Yes	
Drawing #:	732795	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840000896	150





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Gas Turbine Compressor Hub**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	C-135, E-8, B-52
TMS:	TF33-PW-100A
NOUN:	Gas Turbine Compressor Hub
NSN:	2840009366356
P/N:	762396
<b>Buy Price:</b>	\$13,504.53
<b>Date Last Procured:</b>	1/20/2016
Repair Cost:	\$6,060.00
AAC:	M
Surplus Available:	6
QPA/APPL Rate:	1 100
Replacement Rate:	60



Out Year Requirements: BUY										
FY20:	73	FY21:	67	FY22:	70	FY23:	72	FY24:	68	
Out Year Requirements: REPAIR										
FY20:	11	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Unavailable		ble	
EDL:	Und	availa	ble			RDL:	Unavailable			

#### COMMENTS



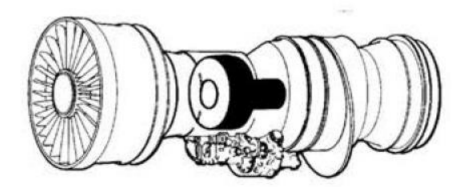
#### **Gas Turbine Compressor Hub**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	V				
RMC/RMSC:	N/A	N/A				
Material:	AMS 6304 Steel					
Dimensions:	18.71"L X 18.71"W X	6.42"H X 15 LBS				
<b>Criticality Code:</b>	F					
<b>Drawings Available:</b>	Yes					
Drawing #:	762396					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4					
<b>Budget Code:</b>	8					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	Compressor Roto	or, Multiple				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

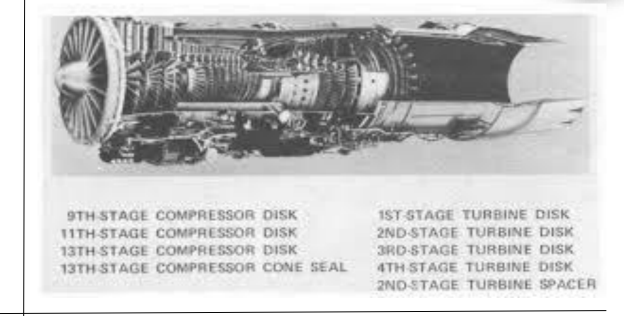


# **Gas Turbine Compressor Disk**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-8, C-135
TMS:	TF33-P-102C; TF33-P-5; TF33-P-9
NOUN:	Gas Turbine Compressor Disk
NSN:	2840008168555
P/N:	762411
<b>Buy Price:</b>	\$10,653.52
<b>Date Last Procured:</b>	9/30/2005
Repair Cost:	\$1,113.00
AAC:	M
Surplus Available:	7
QPA/APPL Rate:	1 100
Replacement Rate:	100



Out Year Requirements: BUY									
FY20:	18	FY21:	19	<b>FY22:</b>	20	<b>FY23:</b>	19	FY24:	17
Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Available					762:	Unavailable		ble
EDL:	Un	availal	ble			RDL:	Unavailable		

#### COMMENTS

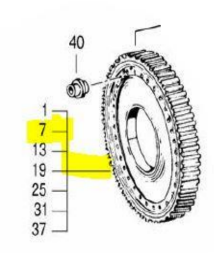


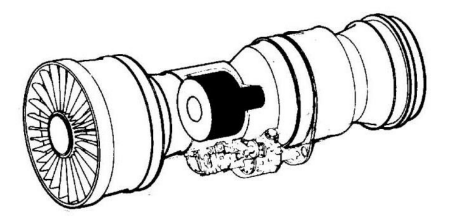
### **Gas Turbine Compressor Disk**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



dp.		
AMC/AMSC:	3	V
RMC/RMSC:	N/A	N/A
Material:	PWA 749 S	leel
Dimensions:	19.08"L X 19.0	08"W X 3"H X 15 LBS
<b>Criticality Code:</b>	Υ	
<b>Drawings Available:</b>	Yes	
Drawing #:	762411	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4/	-34
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailab	le
<b>Next Higher Asmbly:</b>	284001160	5511, 2840014741294





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



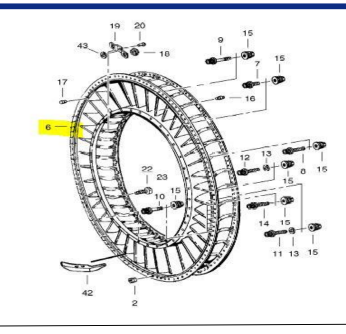
# **Fan Discharge Case**

**Alternate Sourcing – Repair** 



Tinker AFB - 421 SCMS

MD:	E-3, C-135
TMS:	TF33-P-102C; TF33-P-5; TF33-P-9
NOUN:	Fan Discharge Case
NSN:	2840011594264
P/N:	506374
Buy Price:	\$160,709.52
<b>Date Last Procured:</b>	4/16/2013
Repair Cost:	\$35,356.09
AAC:	C
Surplus Available:	2
QPA/APPL Rate:	1 100
Replacement Rate:	80



Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	4	FY21:	7	FY22:	6	FY23:	6	FY24:	4
761:	Available					762:	Un	availal	ole
EDL:	Un	availa	ble			RDL:	Un	availal	ole

#### **COMMENTS**



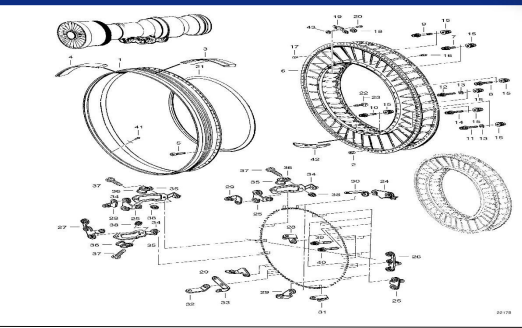
#### **Fan Discharge Case**

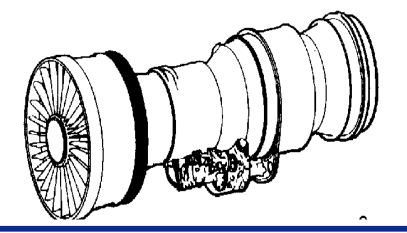
**Alternate Sourcing – Repair** 

Tinker AFB - 421 SCMS

	A	
7 SUR SUR	PET CHAIN MANAGEN	ENT MASS

AMC/AMSC:	3	P		
RMC/RMSC:	N/A	N/A		
Material:	Cadmium Plating			
Dimensions:	48.06"L X 4.41"W X 48.06"H X 50 LBS			
Criticality Code:	Υ			
Drawings Available:	No			
Drawing #:	506374			
T.O. Available:	Yes			
T.O. #:	2J-TF33-34			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	77445			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	2840014648708			





If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52, C-135		
TMS:	TF33-P-103; TF33-P-5; TF33-P-9		
NOUN:	Gas Turbine Compressor Case		
NSN:	2840007877837		
P/N:	364873		
<b>Buy Price:</b>	\$13,795.82		
<b>Date Last Procured:</b>	9/20/2017		
Repair Cost:	\$4,690.57		
AAC:	C		
Surplus Available:	3		
QPA/APPL Rate:	1 100		
Replacement Rate:	100		



Out Year Requirements: BUY									
<b>FY20:</b>	91	FY21:	99	FY22:	85	<b>FY23:</b>	94	FY24:	92
									•
		Ou	t Year	Require	ement	s: REPA	IR		
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Α	vailab	le			762:	Un	availa	ble
EDL:	A	vailab	le			RDL:	Un	availa	ble

#### **COMMENTS**

Interested vendors should submit a Source Approval Request (SAR)

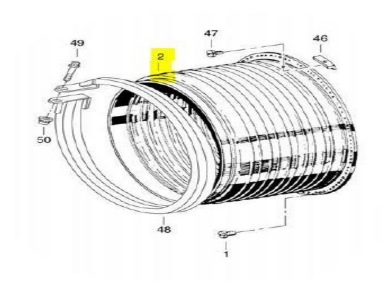


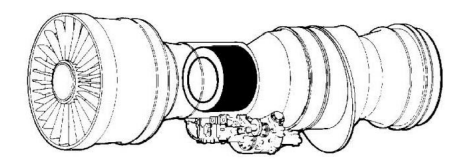
**Alternate Sourcing - New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	1	C		
RMC/RMSC:	N/A	N/A		
Material:	AMS 5613 Stainless Steel			
Dimensions:	29.74"L X 13.13"W X 29.74"H X 75 LBS  Approx 3' OD X 2' H X 0.1" THK with 1.0"  Flange on one end			
<b>Criticality Code:</b>	Y			
<b>Drawings Available:</b>	Yes			
Drawing #:	364873			
T.O. Available:	Yes			
T.O. #:	2J-TF33-4			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	77445			
Mesh File Available:	Unavailabl	е		
<b>Next Higher Asmbly:</b>	High Speed	Compressor, Multiple		





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Tinker AFB – 421 SCMS



MD:	E-8			
TMS:	TF33-P-102C			
NOUN:	Gas Turbine Compressor Blade			
NSN:	2840014583129			
P/N:	578041			
<b>Buy Price:</b>	\$6,039.87			
<b>Date Last Procured:</b>	5/28/2014			
Repair Cost:	\$540.00			
AAC:	C			
Surplus Available:	50			
QPA/APPL Rate:	16 100			
Replacement Rate:	38			



Out Year Requirements: BUY									
<b>FY20:</b>	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	10	FY21:	188	FY22:	194	FY23:	185	FY24:	182
761:	<b>61:</b> Available				762:	Α	vailab	le	
EDL:	Und	availa	ble			RDL:	Α	vailab	le

#### COMMENTS

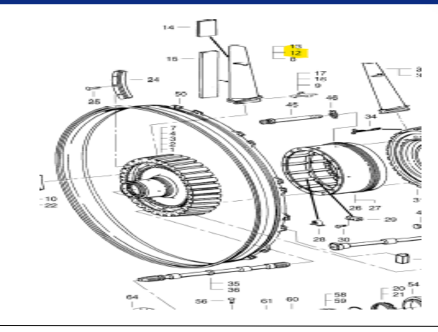


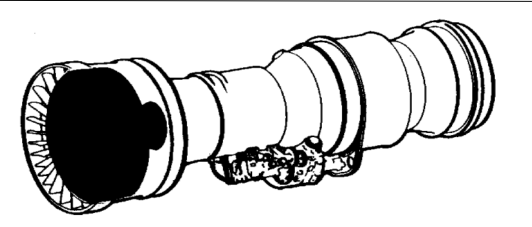
Alternate Sourcing – Repair



		-
Tinker AFB -	421 5	SCMS

AMC/AMSC:	3	V
RMC/RMSC:	1	V
Material:	Titanium Alloy A	MS 4928
Dimensions:	17.25"L X 4.5"W X 4"H	H X 1.5 LBS
Criticality Code:	F	
<b>Drawings Available:</b>	No	
Drawing #:	578041	
T.O. Available:	Yes	
T.O. #:	2J-TF33-34	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	_
<b>Next Higher Asmbly:</b>	2840014648708	





If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-8, C-135, E-3
TMS:	TF33-PW-100A
NOUN:	Gas Turbine Compressor Blade
NSN:	2840011606478
P/N:	753110
<b>Buy Price:</b>	\$437.62
<b>Date Last Procured:</b>	4/29/2019
Repair Cost:	\$129.00
AAC:	C
Surplus Available:	285
QPA/APPL Rate:	73 100
Replacement Rate:	21



Out Year Requirements: BUY									
FY20:	0	FY21:	1331	FY22:	1945	FY23:	1823	FY24:	1899
Out Year Requirements: REPAIR									
FY20:	0	FY21:	3	FY22:	0	FY23:	0	FY24:	0
761:	Available				762:	Und	availa	ble	
EDL:	Available				RDL:	Und	availa	ble	

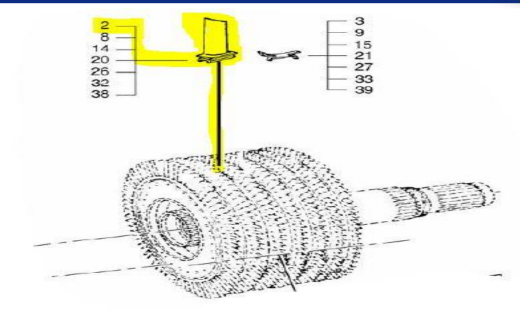
#### COMMENTS

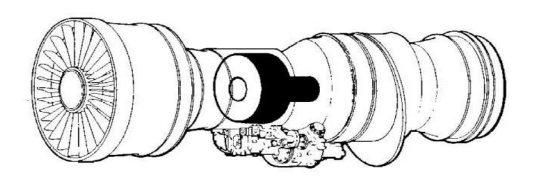


Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	R		
RMC/RMSC:	N/A	N/A		
Material:	AMS 5616 Steel			
Dimensions:	3.28"L X 1.2"W X 0.5"H X 6 OZ			
<b>Criticality Code:</b>	Υ			
<b>Drawings Available:</b>	Yes			
Drawing #:	753110			
T.O. Available:	Yes			
T.O. #:	2J-TF33-4/-34/-44			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	77445			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	<b>High Speed Con</b>	npressor, Multiple		





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



THE STREET CHAIN MANAGEMENT HAS

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MD:	E-3				
TMS:	TF33-PW-100A				
NOUN.	Gas Turbine Compressor Blade				
NOUN:	Set				
NSN:	2840004399224				
P/N:	410033				
<b>Buy Price:</b>	\$828.15				
<b>Date Last Procured:</b>	4/15/2019				
Repair Cost:	\$64.00				
AAC:	C				
Surplus Available:	1735				
QPA/APPL Rate:	51 100				
Replacement Rate:	0				



Out Year Requirements: BUY									
FY20:	2684	FY21:	<b>2513</b>	FY22:	2679	FY23:	2502	FY24:	2626
	Out Year Requirements: REPAIR								
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	761: Available				_	762:	Und	availa	ble
EDL:	Available					RDL:	Und	availa	ble

#### COMMENTS

Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

No repair - recently transferred from DLA to USAF

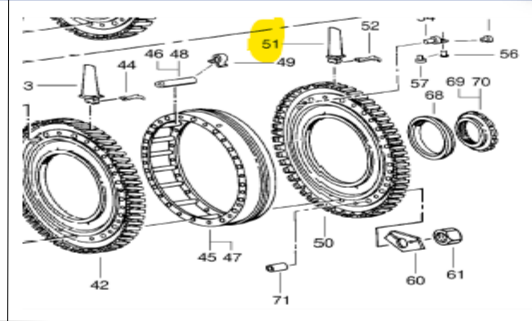


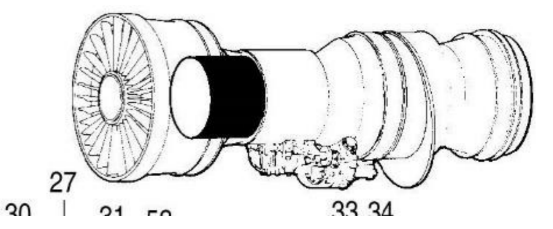
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



		1_			
AMC/AMSC:	3	P			
RMC/RMSC:	N/A	N/A			
Material:	TITANIUM AMS 4928				
	L 4.1" X W 1.5	X H 4.1; 0.5 LB; APPROX			
Dimensions:	SIZE 1 1/2 WIDE BY 1/3 AT THE ROOT				
	TAPERED TO 1.0 WIDE BY 1/8 INCH THCK				
Criticality Code:	Υ				
<b>Drawings Available:</b>	No				
Drawing #:	410033				
T.O. Available:	Yes				
T.O. #:	2J-TF33-4; 2	2J-TF33-34; 2J-TF33-44			
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	77445				
Mesh File Available:	Unavailabl	е			
<b>Next Higher Asmbly:</b>	<b>TF33 Engine</b>				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



MD	D 50 5 0				
MD:	B-52, E-8				
TMS:	TF33-P-102C				
NOUN:	Spur Gearshaft				
NSN:	3040011596810				
P/N:	460297				
<b>Buy Price:</b>	\$4,880.71				
<b>Date Last Procured:</b>	10/1/2019				
Repair Cost:	\$0.00				
AAC:	D				
Surplus Available:	0				
QPA/APPL Rate:	1 0				
Replacement Rate:	0				



Out Year Requirements: BUY									
<b>FY20:</b>	3	FY21:	3	FY22:	3	FY23:	3	FY24:	3
		Ou	t Year	Require	men	ts: REPAI	R		
FY20:	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0
761:	Unavailable					762:	Un	availal	ole
EDL:	Unavailable					RDL:	Un	availal	ole

#### COMMENTS

Interested vendors should submit a Source Approval Request (SAR)

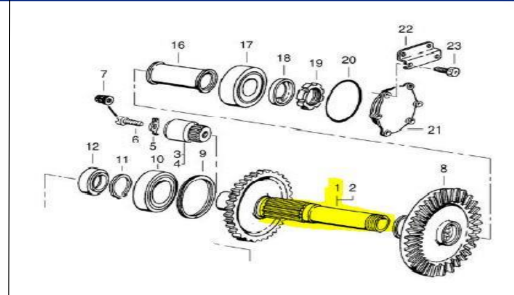


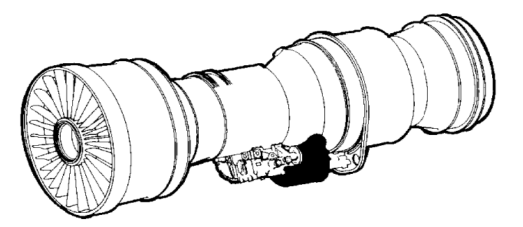
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS

	A	
San S		
	PPLY CHAIN MANAGEMENT	

AMC/AMSC:	3	С			
RMC/RMSC:	N/A	N/A			
Material:	AMS 6260 Steel				
Dimensions:	6.473" Dia Gear; 1.576" Dia 1st Hub; 1.969" Dia 2nd Hub				
Criticality Code:	X				
Drawings Available:	Yes				
Drawing #:	460297				
T.O. Available:	Yes				
T.O. #:	2J-TF33-34				
<b>Budget Code:</b>	9				
<b>Drawing Cage Code:</b>	77445				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	2840013016329	<b>&amp; 2840011611125</b>			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



**Alternate Sourcing – New Buy** 

THE STREET CHAIN MANAGEMENT HE

Tinker	AFB -	- 421	SCMS
--------	-------	-------	------

MD:	E-3
TMS:	TF33-PW-100A
NOUN:	Spur Gearshaft
NSN:	3040012403568
P/N:	801338
<b>Buy Price:</b>	\$3,731.10
<b>Date Last Procured:</b>	7/1/2019
Repair Cost:	\$0.00
AAC:	D
Surplus Available:	1
QPA/APPL Rate:	0
Replacement Rate:	0



#### Out Year Requirements: BUY FY20: FY21: FY22: FY23: **FY24**: Out Year Requirements: REPAIR FY20: FY23: FY24: 0 FY21: **FY22**: 762: Available 761: Unavailable RDL: Unavailable EDL: **Available**

# Interested vendors should submit a Source Approval Request (SAR)

COMMENTS

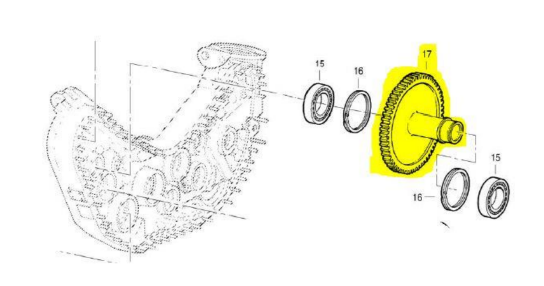


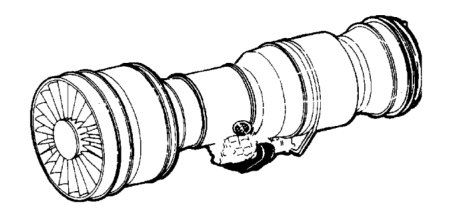
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	2	С
RMC/RMSC:	N/A	N/A
Material:	Steel	
Dimensions:	Not Available	
Criticality Code:	F	
<b>Drawings Available:</b>	Yes	
Drawing #:	801338	
T.O. Available:	Yes	
T.O. #:	2J-TF33-44	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840012432539	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Bevel-Spur Gearshaft**

**Alternate Sourcing - New Buy** Tinker AFB - 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Bevel-Spur Gearshaft					
NSN:	3040012403566					
P/N:	801335					
Buy Price:	\$12,850.55					
<b>Date Last Procured:</b>	12/1/2018					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	0					
QPA/APPL Rate:	1 0					
Replacement Rate:	0					



COMMENTS

Out Year Requirements: BUY									
FY20:	3	FY21:	3	FY22:	3	FY23:	3	FY24:	3
		Ου	t Year	Require	emen	s: REPA	IR		
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Unavailable					762:	Un	availa	ble
EDL:	Unavailable					RDL:	Un	availa	ble

**Interested vendors should submit a Source Approval** Request (SAR)

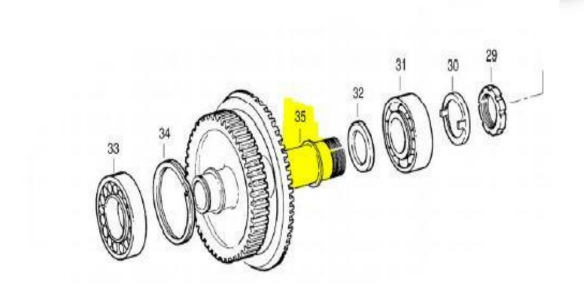


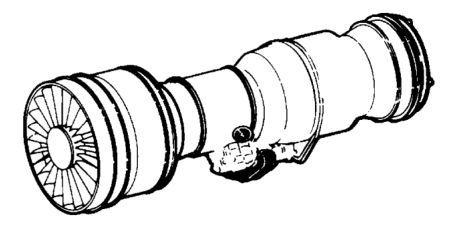
#### **Bevel-Spur Gearshaft**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



The state of the s						
AMC/AMSC:	3	С				
RMC/RMSC:	N/A	N/A				
Material:	Not Available					
Dimensions:	Not Available					
Criticality Code:	X					
<b>Drawings Available:</b>	Yes					
Drawing #:	801335					
T.O. Available:	Yes					
T.O. #:	2J-TF33-44					
<b>Budget Code:</b>	9					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	2840012432539					





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-8, B-52, C-135					
TMS:	TF33-P-102C					
NOUN:	Spur Gearshaft					
NSN:	3040009992143					
P/N:	653309					
<b>Buy Price:</b>	\$727.15					
<b>Date Last Procured:</b>	4/1/1974					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	17					
QPA/APPL Rate:	1 0					
Replacement Rate:	0					



Out Year Requirements: BUY										
FY20:	0	FY21:	0	FY22:	0	FY23:	1	<b>FY24</b> :	1	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Un	availal	ole	
EDL:	Α	vailab	le			RDL:	Un	availal	ole	

# Interested vendors should submit a Source Approval Request (SAR)

COMMENTS

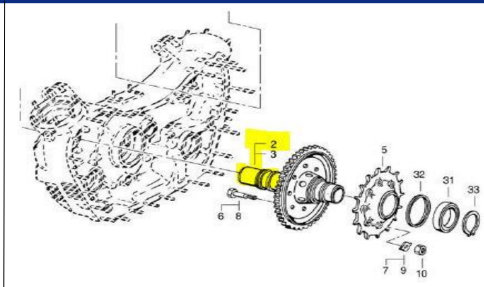


**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	1	С
RMC/RMSC:	N/A	N/A
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	F	
Drawings Available:	Yes	
Drawing #:	653309	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4	
Budget Code:	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840006177659	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52
TMS:	TF33-P-103
NOUN:	Gas Turbine Compressor Blade
NSN:	2840005335415
P/N:	254514
<b>Buy Price:</b>	\$285.82
<b>Date Last Procured:</b>	9/1/2019
Repair Cost:	\$0.00
AAC:	D
Surplus Available:	3966
QPA/APPL Rate:	85 100
Replacement Rate:	0



	Out Year Requirements: BUY										
<b>FY20:</b>	420	FY21:	420	<b>FY22:</b>	420	FY23:	420	FY24:	420		
									-		
	Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0		
761:	761: Unavailable					762:	Une	availa	ble		
EDL:	Und	availa	ble			RDL:	Une	availa	ble		

#### **COMMENTS**

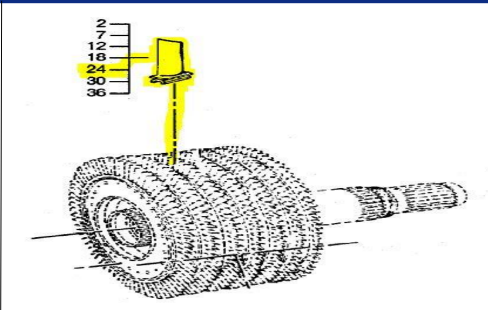
Interested vendors should submit a Source Approval Request (SAR)



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



ME		Tillikei Al D
AMC/AMSC:	3	С
RMC/RMSC:	N/A	N/A
Material:	Titanium Alloy	
Dimensions:	Not Available	
Criticality Code:	Υ	
Drawings Available:	Yes	
Drawing #:	254514	
T.O. Available:	Yes	
T.O. #:	2J-TF33-24	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	TF-33 Engine	
Next Higher Asmbly:	TF-33 Engine	





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

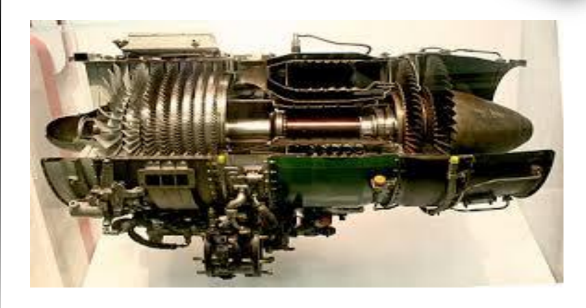


#### **Compressor Blade**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52					
TMS:	TF33-P-103					
NOUN:	Compressor Blade					
NSN:	2840007678334					
P/N:	364911					
<b>Buy Price:</b>	\$450.56					
<b>Date Last Procured:</b>	10/1/2018					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	138					
QPA/APPL Rate:	75 0					
Replacement Rate:	0					



Out Year Requirements: BUY										
<b>FY20:</b>	519	519 FY21: 519 FY22: 519 FY23: 519 FY24: 519								
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Un	availa	ble	
EDL:	A	Available				RDL:	Un	availa	ble	

#### COMMENTS



#### **Compressor Blade**

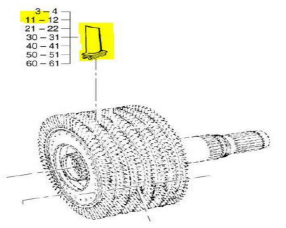
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	3	R				
RMC/RMSC:	N/A	N/A				
Material:	Titanium All	oy, AMS4928				
Dimensions:	3.08" Min and 3.09 " Max Length; 1.21" Min and 1.22" Max Width; .49" Mir and .5" Max Material Thickness					
Criticality Code:	Y					
Drawings Available:	Yes					
Drawing #:	364911					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4					
Budget Code:	9					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
Next Higher Asmbly:	2840001174					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

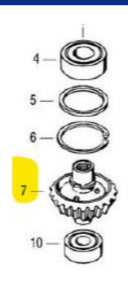


#### **Bevel Gearshaft**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52					
TMS:	TF33-P-103					
NOUN:	Bevel Gearshaft					
NSN:	3040015031047					
P/N:	786203					
<b>Buy Price:</b>	\$5,952.44					
<b>Date Last Procured:</b>	2/1/2019					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	0					
QPA/APPL Rate:	0					
Replacement Rate:	0					



Out Year Requirements: BUY										
<b>FY20:</b>	18	FY21:	18	<b>FY22:</b>	18	<b>FY23:</b>	18	<b>FY24:</b>	18	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	1: Available					762:	Unavailable		ble	
EDL:	Un	availa	ble			RDL:	Unavailable			

#### COMMENTS



#### **Bevel Gearshaft**

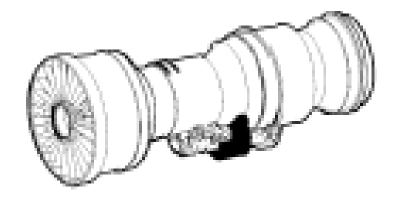
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	4	D
RMC/RMSC:	N/A	N/A
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	Χ	
Drawings Available:	No	
Drawing #:	786203	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840006177569	

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



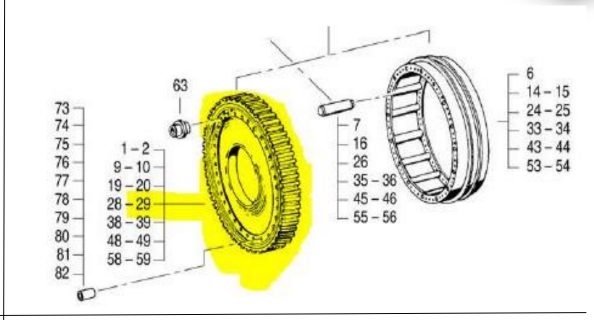
# 13th Stage Disk

**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



MD:	E-8, C-135
TMS:	TF33-PW-100A
NOUN:	13th Stage Disk
NSN:	2840008056464
P/N:	762413
<b>Buy Price:</b>	\$32,490.65
<b>Date Last Procured:</b>	7/19/2018
Repair Cost:	\$2,467.00
AAC:	M
Surplus Available:	7
QPA/APPL Rate:	1 100
Replacement Rate:	100



#### Out Year Requirements: BUY FY20: 18 FY21: 20 **FY22: FY23**: 21 FY24: 14 16 Out Year Requirements: REPAIR **FY20:** FY21: FY22: FY23: FY24: 0 0 762: 761: Available Unavailable EDL: Unavailable RDL: Unavailable

#### COMMENTS



# 13<sup>th</sup> Stage Disk

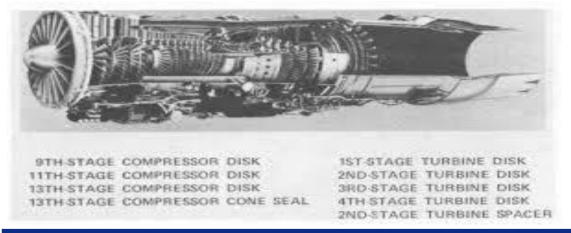
#### **Alternate Sourcing - New Buy**

Tinker AFB - 421 SCMS



		,
AMC/AMSC:	3	V
RMC/RMSC:	N/A	N/A
Material:	PWA 749 or PWA Steel	768 Low Alloy
Dimensions:	18.01"L X 1.07"W X 1	8.01"H X 70 LBS
Criticality Code:	F	
Drawings Available:	Yes	
Drawing #:	762413	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4/-34	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840011605511	<b>&amp; 2840014741294</b>

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **#6 Turbine Hub Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52, E-8, C-135			
TMS:	TF33-PW-102C			
NOUN:	#6 Turbine Hub Assembly			
NSN:	2840011596846			
P/N:	624359			
<b>Buy Price:</b>	\$19,695.00			
<b>Date Last Procured:</b>	5/31/2019			
Repair Cost:	\$8,170.00			
AAC:	C			
Surplus Available:	2			
QPA/APPL Rate:	1 100			
Replacement Rate:	100			



Out Year Requirements: BUY									
<b>FY20</b> :	82	FY21:	72	<b>FY22:</b>	<b>75</b>	<b>FY23:</b>	77	FY24:	76
Out Year Requirements: REPAIR									
FY20:	13	FY21:	6	<b>FY22</b> :	7	FY23:	7	FY24:	7
761:	Available				762:	Unavailable		ole	
EDL:	Unavailable					RDL:	Un	availal	ole

#### COMMENTS



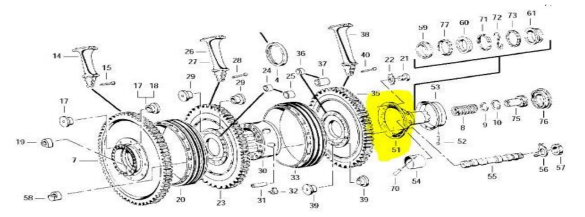
# #6 Turbine Hub Assembly

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	P		
RMC/RMSC:	N/A	N/A		
Material:	Stainless Steel, A	MS 5616 SST		
Dimensions:	8"L X 8"W X 6"H X 10	LBS		
<b>Criticality Code:</b>	F			
<b>Drawings Available:</b>	Yes			
Drawing #:	624359			
T.O. Available:	Yes			
T.O. #:	2J-TF33-4			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	77445			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	2840014679426			

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

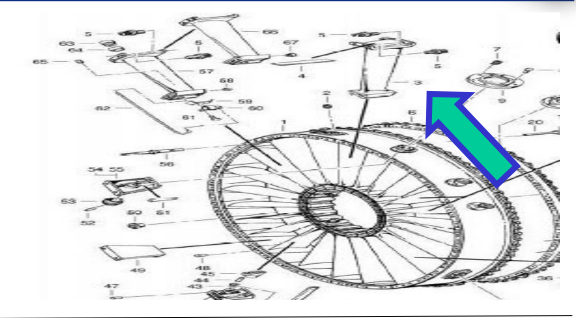


# **Compressor Vane Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	0				
TMS:	TF33-PW-100A				
NOUN:	Compressor Vane Assembly				
NSN:	2840009563406				
P/N:	478950				
Buy Price:	\$33,355.81				
Date Last Procured:	5/1/2019				
Repair Cost:	\$0.00				
AAC:	D				
Surplus Available:	1				
QPA/APPL Rate:	17 0				
Replacement Rate:	0				



Out Year Requirements: BUY									
FY20:	138	FY21:	138	FY22:	138	FY23:	138	FY24:	138
Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Available					762:	Unavailable		
EDL:	Unavailable					RDL:	Unavailable		

#### COMMENTS



### **Compressor Vane Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



The state of the s						
AMC/AMSC:	3	Р				
RMC/RMSC:	N/A	N/A				
Material:	Not Available					
Dimensions:	Not Available					
Criticality Code:	X	X				
<b>Drawings Available:</b>	No					
Drawing #:	478950					
T.O. Available:	Yes					
T.O. #:	2J-TF33-14/-44					
<b>Budget Code:</b>	9					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>						

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

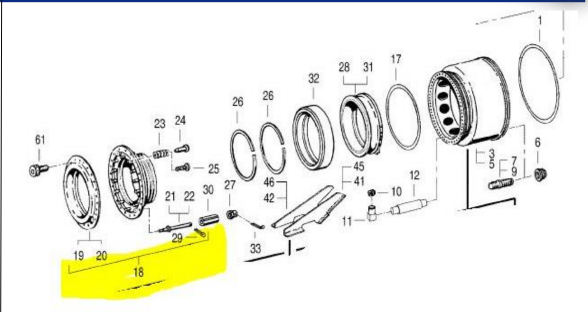


### **#4 Bearing Seal Ring Holder**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	C-135, B-52, E-3			
TMS:	TF33-PW-100A			
NOUN:	No 4 Bearing Seal Ring Holder			
NSN:	2840004962170			
P/N:	532593 (CAGE 52661)			
<b>Buy Price:</b>	\$3,199.51			
<b>Date Last Procured:</b>	2/1/2019			
Repair Cost:	\$0.00			
AAC:	D			
Surplus Available:	27			
QPA/APPL Rate:	1 0			
Replacement Rate:	0			



Out Year Requirements: BUY									
<b>FY20:</b>	24	FY21:	24	FY22:	24	FY23:	24	FY24:	24
	Out Year Requirements: REPAIR								
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	A	vailab	le			762:	Un	availal	ble
EDL:	A	vailab	le			RDL:	Un	availal	ble

#### COMMENTS

Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



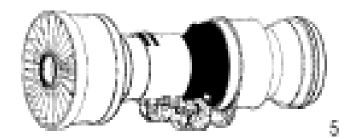
# **#4 Bearing Seal Ring Holder**

THE STREET CHAIN MANAGEMENT AND

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

W.L.						
AMC/AMSC:	3	P				
RMC/RMSC:	N/A	N/A				
Material:	Not Available					
Dimensions:	Not Available					
Criticality Code:	Υ					
<b>Drawings Available:</b>	Yes					
Drawing #:	532593					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4					
<b>Budget Code:</b>	9					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	PN 532599					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

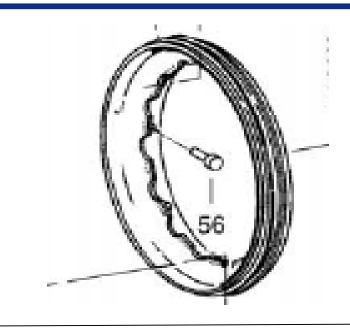


# **Compressor Air Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3		
TMS:	TF33-PW-100A		
NOUN:	Compressor Air Seal		
NSN:	2840012291009		
P/N:	794724		
<b>Buy Price:</b>	\$20,409.25		
<b>Date Last Procured:</b>	8/1/2018		
Repair Cost:	\$0.00		
AAC:	D		
Surplus Available:	0		
QPA/APPL Rate:	1 100		
Replacement Rate:	0		



Out Year Requirements: BUY									
<b>FY20:</b>	39	FY21:	39	<b>FY22:</b>	39	<b>FY23:</b>	39	FY24:	39
									-
		Ou	t Year	Require	ement	s: REPA	IR		
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Α	vailab	le			762:	Un	availa	ble
EDL:	Α	vailab	le			RDL:	Un	availa	ble

#### **COMMENTS**

Interested vendors should submit a Source Approval Request (SAR)

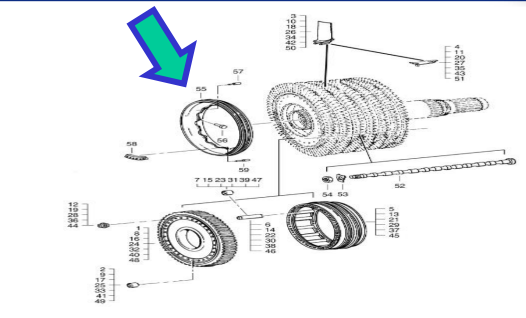


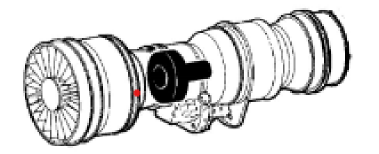
### **Compressor Air Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



W.E.					
AMC/AMSC:	3	С			
RMC/RMSC:	N/A	N/A			
Material:	Nickel Alloy; Spec PWA 1022				
Dimensions:	Unknown				
Criticality Code:	Υ				
<b>Drawings Available:</b>	Yes				
Drawing #:	794724				
T.O. Available:	Yes				
T.O. #:	2J-TF33-44				
<b>Budget Code:</b>	9				
<b>Drawing Cage Code:</b>	77445				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	TF33 Engine				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Fuel Drain Tube**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52			
TMS:	TF33-PW-100A			
NOUN:	Fuel Drain Tube			
NSN:	4710004150515			
P/N:	733086			
<b>Buy Price:</b>	\$1,075.68			
<b>Date Last Procured:</b>	1/0/1900			
Repair Cost:	\$0.00			
AAC:	D			
Surplus Available:	83			
QPA/APPL Rate:	1 0			
Replacement Rate:	0			



Out Year Requirements: BUY									
FY20:	24	FY21:	24	FY22:	24	FY23:	24	FY24:	24
		Ου	t Year	Require	ement	s: REPA	IR		
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Available				762:	Un	availa	ble	
EDL:	DL: Available					RDL:	Un	availa	ble

# Interested vendors should submit a Source Approval Request (SAR)

**COMMENTS** 

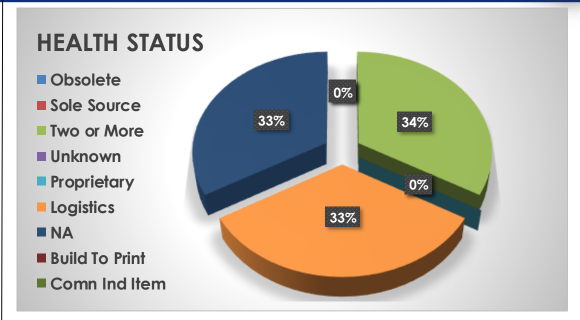


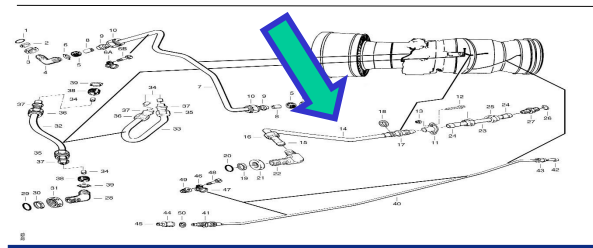
### **Fuel Drain Tube**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	1 C
RMC/RMSC:	N/A N/A
Material:	AMS 5570 SST
Dimensions:	0
Criticality Code:	X
Drawings Available:	Yes
Drawing #:	733086
T.O. Available:	Yes
T.O. #:	2J-TF33-4
Budget Code:	9
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	TF33 Engine





If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### No 4 Bearing Heat Shield

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	D 50 C 125 F 2		
ואוט:	B-52, C-135, E-3		
TMS:	TF33-PW-100A		
NOUN:	No 4 Bearing Heat Shield		
NSN:	2840008866773		
P/N:	457660		
<b>Buy Price:</b>	\$623.89		
<b>Date Last Procured:</b>	12/1/2006		
Repair Cost:	\$0.00		
AAC:	D		
<b>Surplus Available:</b>	17		
QPA/APPL Rate:	1 100		
Replacement Rate:	0		



#### Out Year Requirements: BUY FY20: 48 FY21: FY22: 48 **FY23:** 48 FY24: 48 Out Year Requirements: REPAIR **FY20: FY21**: FY22: FY23: FY24: 761: Available 762: Unavailable EDL: Unavailable RDL: Unavailable

#### COMMENTS

Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

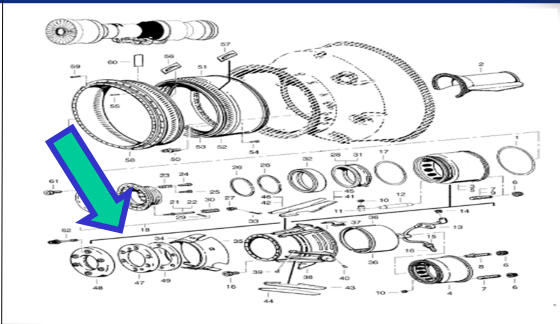


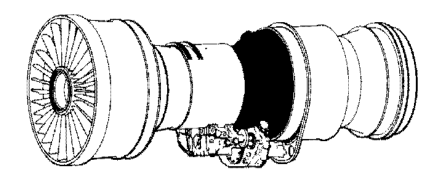
# No 4 Bearing Heat Shield

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	2	P			
RMC/RMSC:	N/A	N/A			
Material:	Steel Cone				
Dimensions:	Unknown				
<b>Criticality Code:</b>	Υ				
<b>Drawings Available:</b>	No				
Drawing #:	457660				
T.O. Available:	Yes				
T.O. #:	2J-TF33-4				
<b>Budget Code:</b>	9				
<b>Drawing Cage Code:</b>	77445				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	Compressor Rear Bearing Housing,				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Drain Valve Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52, C-135, E-3, E-8					
TMS:	TF33-PW-100A					
NOUN:	Drain Valve Assembly					
NSN:	4820003267134					
P/N:	821230-01					
<b>Buy Price:</b>	\$14,513.39					
<b>Date Last Procured:</b>	7/1/2018					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	0					
QPA/APPL Rate:	1 100					
Replacement Rate:	0					



Out Year Requirements: BUY									
<b>FY20:</b>	58	FY21:	58	<b>FY22:</b>	58	<b>FY23:</b>	58	<b>FY24</b> :	58
		Ου	t Year	Require	ment	s: REPA	IR		
FY20:	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0
761:	Available					762:	Un	availal	ole
EDL:	Unavailable					RDL:	Un	availal	ole

#### **COMMENTS**

Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

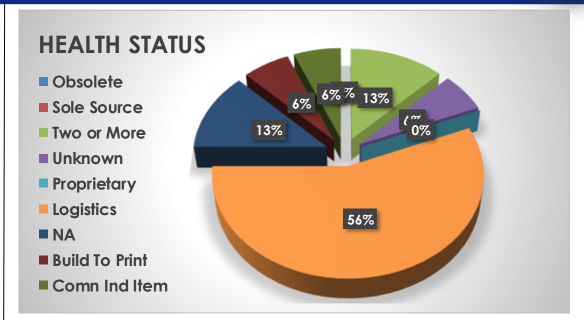


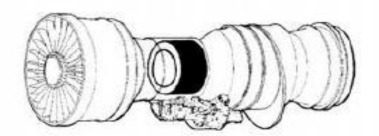
### **Drain Valve Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	P					
RMC/RMSC:	N/A	N/A					
Material:	Steel Flow Control Device						
Dimensions:	Unknown						
Criticality Code:	F						
<b>Drawings Available:</b>	No						
Drawing #:	821230						
T.O. Available:	Yes						
T.O. #:	2J-TF33-4/34/44						
<b>Budget Code:</b>	9						
<b>Drawing Cage Code:</b>	77445						
Mesh File Available:	Unavailable						
<b>Next Higher Asmbly:</b>	Oil Tank						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

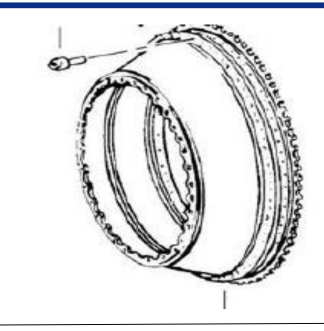


# **Turbine Nozzle Support**

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Turbine Nozzle Support					
NSN:	2840010364842					
P/N:	767921					
<b>Buy Price:</b>	\$38,717.08					
<b>Date Last Procured:</b>	5/15/2017					
Repair Cost:	\$5,868.08					
AAC:	C					
Surplus Available:	2					
QPA/APPL Rate:	1 100					
Replacement Rate:	75					



Out Year Requirements: BUY									
FY20:	0	FY21:	3	FY22:	11	FY23:	0	FY24:	0
		Οι	ıt Year	Require	ement	s: REPA	IR		
FY20:	24	FY21:	9	FY22:	27	FY23:	19	FY24:	9
761:	Available					762:	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors should submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

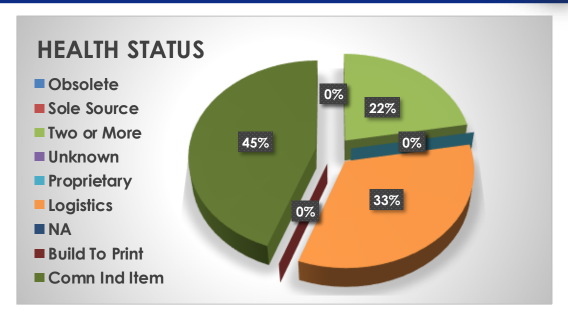


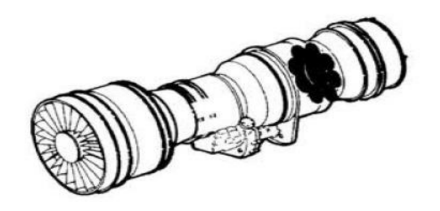
### **Turbine Nozzle Support**

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 P						
RMC/RMSC:	1 C						
Material:	Inconel						
Dimensions:	24"L X 24"W X 6.2500"H X 40 LBS						
Criticality Code:	F						
<b>Drawings Available:</b>	Yes						
Drawing #:	399080						
T.O. Available:	Yes						
T.O. #:	2J-TF33-44						
<b>Budget Code:</b>	8						
<b>Drawing Cage Code:</b>	77445						
Mesh File Available:	Unavailable						
<b>Next Higher Asmbly:</b>	TF33-100A						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# 14<sup>th</sup> Stage Stator Assembly





MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	14th Stage Stator Assembly					
NSN:	2840011603217					
P/N:	765574 (Cage 77445)					
<b>Buy Price:</b>	\$51,132.96					
<b>Date Last Procured:</b>	9/22/2019					
Repair Cost:	\$9,461.98					
AAC:	M					
Surplus Available:	7					
QPA/APPL Rate:	1 100					
Replacement Rate:	0					



Out Year Requirements: BUY									
FY20:	150	FY21:	40	<b>FY22:</b>	39	FY23:	30	FY24:	40
		Ou	t Year	Require	ement	s: REPA	IR		
FY20:	75	FY21:	58	FY22:	47	FY23:	46	FY24:	41
761:	Available					762:	Available		le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

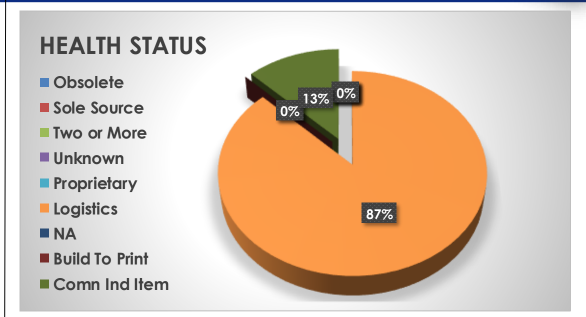


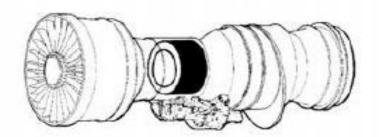
# 14th Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 R						
RMC/RMSC:	5 C						
Material:	Steel Corrosion Resisting Overall						
Dimensions:	L: 27.73" x W: 27.785" x H: 2.28" - Weight: 10lbs						
Criticality Code:	F						
Drawings Available:	Yes						
Drawing #:	765574						
T.O. Available:	Yes						
T.O. #:	2J-TF33-4, -34						
<b>Budget Code:</b>	8						
<b>Drawing Cage Code:</b>	77445						
Mesh File Available:	0						
<b>Next Higher Asmbly:</b>	TF33/005/009/102C/103						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### #2 Carbon Seal

Alternate Sourcing – New Buy/Repair

Tinker AFB - 421 SCMS



MD:	B52/E3/E8					
TMS:	TF33-PW-100A					
NOUN:	#2 Carbon Seal					
NSN:	2840002263901					
P/N:	565721 (Cage 77445)					
<b>Buy Price:</b>	\$1,867.03					
<b>Date Last Procured:</b>	5/20/2010					
Repair Cost:	\$828.00					
AAC:	C					
Surplus Available:	19					
QPA/APPL Rate:	1 100					
Replacement Rate:	100					



Out Year Requirements: BUY									
<b>FY20:</b>	8	FY21:	4	<b>FY22:</b>	2	<b>FY23</b> :	3	FY24:	2
		Ou	t Year	Require	ement	s: REPA	IR		
FY20:	44	FY21:	22	FY22:	21	FY23:	23	FY24:	23
761:	Available				762:	A	vailab	le	
EDL:	Available					RDL:	Α	vailab	le

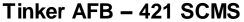
#### COMMENTS

Interested vendors need to submit a Source Approval Request (SAR)



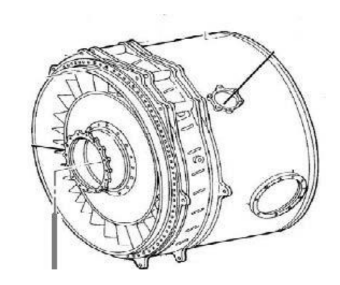
### #2 Carbon Seal

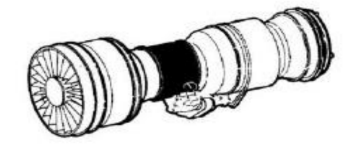
### **Alternate Sourcing – New Buy/Repair**





AMC/AMSC:	1 C
RMC/RMSC:	1 C
Material:	Steel Alloy
Dimensions:	L: 6.5" x W: 6.5" x H: 1" - Weight: 3lbs
<b>Criticality Code:</b>	F
<b>Drawings Available:</b>	Yes
Drawing #:	565721
T.O. Available:	Yes
T.O. #:	2J-TF33-44
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	0
<b>Next Higher Asmbly:</b>	Carbon seal assy/TF33/100A





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

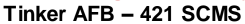
provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **#1 Carbon Seal**







MD:	B52/E3/E8					
TMS:	TF33-PW-100A					
NOUN:	#1 Carbon Seal					
NSN:	2840007557525					
P/N:	510393 (Cage 77445)					
<b>Buy Price:</b>	\$1,760.20					
<b>Date Last Procured:</b>	1/15/2014					
Repair Cost:	\$865.26					
AAC:	Ċ					
Surplus Available:	8					
QPA/APPL Rate:	1 100					
Replacement Rate:	100					



Out Year Requirements: BUY									
<b>FY20:</b>	28	FY21:	10	<b>FY22:</b>	11	<b>FY23:</b>	1	FY24:	11
Out Year Requirements: REPAIR									
FY20:	156	FY21:	76	FY22:	83	FY23:	71	FY24:	78
761:	Available					762:	Available		le
EDL:	Unavailable					RDL:	A	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney



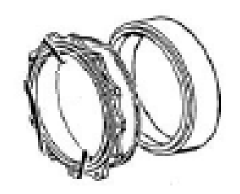
### **#1 Carbon Seal**

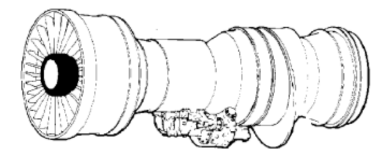
**Alternate Sourcing – New Buy/Repair** 

Tinker AFB - 421 SCMS



AMC/AMSC:	3 P					
RMC/RMSC:	1 C					
Material:	Metal Alloy					
Dimensions:	L: 8" x W: 8" x H: 1.5" - Weight: 3lbs					
Criticality Code:	F					
<b>Drawings Available:</b>	Yes					
Drawing #:	510393					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4, -34					
<b>Budget Code:</b>	8					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	0					
<b>Next Higher Asmbly:</b>	TF33/005/009/102C/103					





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Turbine Nozzle Vane**

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	E3/E8/B52					
TMS:	TF33-PW-100A					
NOUN:	Turbine Nozzle Vane					
NSN:	2840009621264					
P/N:	799554CL7 (Cage 77445)					
<b>Buy Price:</b>	\$363.91					
<b>Date Last Procured:</b>	5/4/1985					
Repair Cost:	\$54.56					
AAC:	Ċ					
Surplus Available:	0					
QPA/APPL Rate:	89 31					
Replacement Rate:	100					



Out Year Requirements: BUY									
FY20:	3054	FY21:	922	FY22:	912	FY23:	774	FY24:	927
		Οι	ıt Year	Requir	ements	: REPA	.IR		
FY20:	3853	FY21:	1658	FY22:	1731	FY23:	1583	FY24:	1668
761:	Available					762:	Α	vailab	le
EDL:	Unavailable					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney



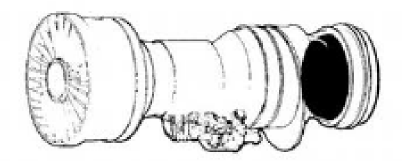
### **Turbine Nozzle Vane**

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	4 P
RMC/RMSC:	1 C
Material:	Nickle Alloy
Dimensions:	L: 3" x W: 3.5" x H: 3" - Weight: .7000 (oz)
Criticality Code:	Υ
<b>Drawings Available:</b>	Yes
Drawing #:	799554
T.O. Available:	Yes
T.O. #:	2J-TF33-4
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	0
<b>Next Higher Asmbly:</b>	TF33/005/009/100A/102C/103





If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# 4<sup>th</sup> Stage Turbine Nozzle

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	B52/E8/E3					
TMS:	TF33-PW-100A					
NOUN.	4th Stage Turbine Nozzle Vane,					
NOUN:	Class 5					
NSN:	2840009621256					
P/N:	799554CL5 (Cage 77445)					
<b>Buy Price:</b>	\$363.91					
<b>Date Last Procured:</b>	5/4/1985					
Repair Cost:	\$51.43					
AAC:	C					
Surplus Available:	0					
QPA/APPL Rate:	89 24					
Replacement Rate:	100					



	Out Year Requirements: BUY								
FY20:	1864	FY21:	896	FY22:	884	FY23:	750	FY24:	902
		Οι	ıt Year	Requir	ements	: REPA	.IR		
FY20:	3646 <b>FY21</b> : 1612		FY22:	1687	FY23:	1537	FY24:	1622	
761:	Available					762:	Α	vailab	le
EDL:	Unavailable					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney



# 4<sup>th</sup> Stage Turbine Nozzle

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 P
RMC/RMSC:	1 C
Material:	Nickel Alloy
Dimensions:	L: 3" x W: 3.5" x H: 3" - Weight: 0.7000 (oz)
<b>Criticality Code:</b>	Υ
<b>Drawings Available:</b>	Yes
Drawing #:	799554
T.O. Available:	Yes
T.O. #:	2J-TF33-4, -34, -44
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	0
<b>Next Higher Asmbly:</b>	TF33/005/009/100A/102C/103





If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Turbine Nozzle Support Assembly**

THE REPORT CHAIN MANAGEMENT AND

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS

MD:	E8/B52				
TMS:	TF33-PW-100A				
NOUN:	Turbine Nozzle Support Assembly				
NSN:	2840010383217				
P/N:	767922				
<b>Buy Price:</b>	\$51,562.55				
<b>Date Last Procured:</b>	12/4/2018				
Repair Cost:	\$4,017.46				
AAC:	C				
Surplus Available:	6				
QPA/APPL Rate:	1 100				
Replacement Rate:	93				



Out Year Requirements: BUY									
FY20:	0	FY21:	16	FY22:	20	FY23:	6	FY24:	2
		Ου	t Year	Require	ement	s: REPA	IR		
FY20:	134	FY21:	92	FY22:	99	FY23:	62	FY24:	60
761:	Available					762:	A	vailab	le
EDL:	Α	vailab	le			RDL:	A	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval
Request (SAR) and obtain a licensing agreement with Pratt
& Whitney

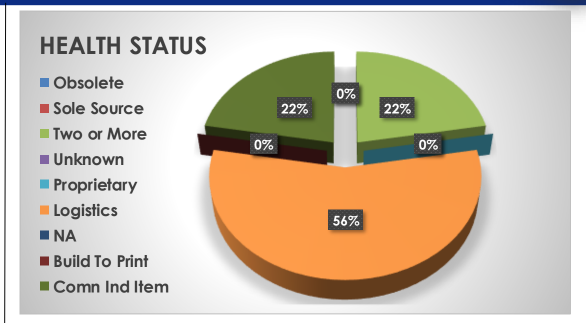


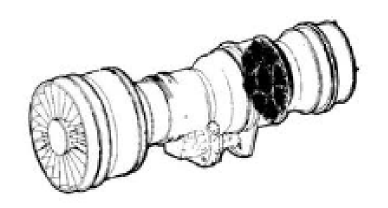
### **Turbine Nozzle Support Assembly**

Alternate Sourcing – New Buy/Repair
Tinker AFB – 421 SCMS



AMC/AMSC:	3 P						
RMC/RMSC:	1 C						
Material:	Inconel						
Dimensions:	L: 23.935" x W: 23.923" x H: 6.41" - Weight: 40lbs						
Criticality Code:	F						
<b>Drawings Available:</b>	Yes						
Drawing #:	767922						
T.O. Available:	Yes						
T.O. #:	2J-TF33-4,-34						
<b>Budget Code:</b>	8						
<b>Drawing Cage Code:</b>	77445						
Mesh File Available:	Unavailable						
<b>Next Higher Asmbly:</b>	TF33/005/009/102C/103						





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

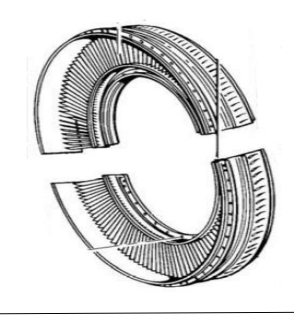


# 6<sup>th</sup> Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	E-3
TMS:	TF33-PW-100A
NOUN:	6th Stage Stator Assembly
NSN:	2840010042179
P/N:	748686
<b>Buy Price:</b>	\$37,170.45
<b>Date Last Procured:</b>	9/30/2014
Repair Cost:	\$4,065.99
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	2 100
Replacement Rate:	54



Out Year Requirements: BUY									
<b>FY20:</b>	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	173	FY21:	129	FY22:	134	FY23:	106	FY24:	121
761:	Available					762:	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney

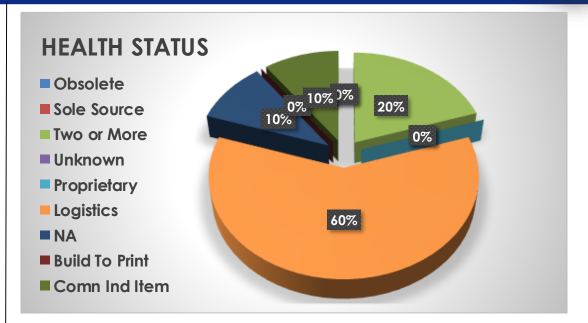


# 6<sup>th</sup> Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC: RMC/RMSC:	3 P 5 C
Material:	AMS 4125
Dimensions:	30.25 (L), 3.3130 (W), 3.3130 (H), (IN), 10 (LB)
Criticality Code:	Υ
Drawings Available:	Yes
Drawing #:	748686
T.O. Available:	Yes
T.O. #:	2J-TF33-4,-44
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	TF-33 (005, 009, 100A, 102C, 103)





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### 11 Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



	I				
MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	11th Stage Stator Assy				
NSN:	2840010041799				
P/N:	765181 (Cage 77445)				
<b>Buy Price:</b>	\$10,399.64				
<b>Date Last Procured:</b>	7/15/2009				
Repair Cost:	\$6,882.03				
AAC:	M				
Surplus Available:	0				
QPA/APPL Rate:	1 100				
Replacement Rate:	100				



Out Year Requirements: BUY									
<b>FY20:</b>	121	21 FY21: 18 FY22: 19 FY23: 22 FY24: 18							
		Ou	ıt Year	Require	ement	s: REPA	IR		
FY20:	82	FY21:	64	FY22:	51	FY23:	53	FY24:	48
761:	<b>61:</b> Available					762:	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney

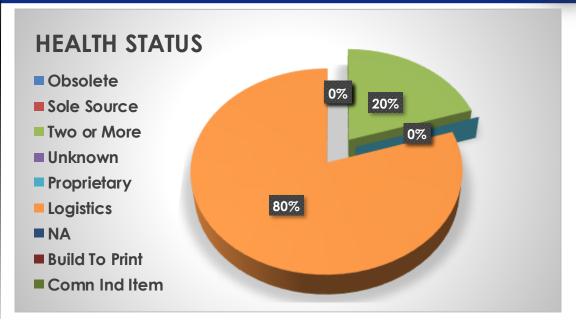


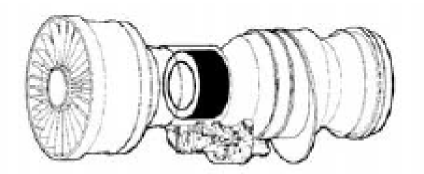
### 11 Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 P
RMC/RMSC:	5 C
Material:	Corrosion Resistant Steel Overall
Dimensions:	L: 2.488" x W: 27.74" x H: 2.50" - Weight: 10lbs
Criticality Code:	Υ
<b>Drawings Available:</b>	Yes
Drawing #:	765181
T.O. Available:	Yes
T.O. #:	2J-TF33-4
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	TF33/005/009/103/Multiple





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### 1<sup>st</sup> Stage Blade Set

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	1st Stage Blade Set				
NSN:	2840001573633				
P/N:	694221 (Cage 77445)				
<b>Buy Price:</b>	\$3,250.00				
<b>Date Last Procured:</b>	3/5/2019				
Repair Cost:	\$444.58				
AAC:	C				
Surplus Available:	1				
QPA/APPL Rate:	17 100				
Replacement Rate:	100				



Out Year Requirements: BUY									
FY20:	680	FY21:	646	FY22:	663	FY23:	476	FY24:	510
		Ou	t Year	Require	ement	s: REPA	.IR		
FY20:	870	FY21:	637	FY22:	365	FY23:	429	FY24:	427
761:	Α	vailab	le			762:	Α	vailab	le
EDL:	Α	vailab	le			RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney



### 1<sup>st</sup> Stage Blade Set

**Alternate Sourcing – New Buy/Repair** 

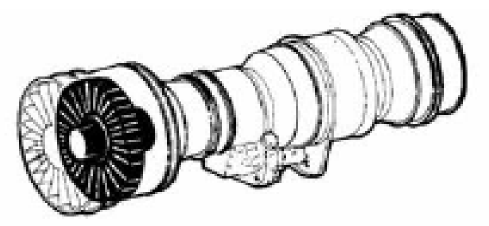
Tinker AFB - 421 SCMS



AMC/AMSC:	1	P				
RMC/RMSC:	1	P				
Material:	AMS 4928 Titaniu	m Alloy				
Dimensions:	L: 17.0730" x W: 3.9200" x H: .9850" - Weight: 5lbs					
Criticality Code:	F					
Drawings Available:	Yes					
Drawing #:	694221					
T.O. Available:	Yes					
T.O. #:	2J-TF33-44					
<b>Budget Code:</b>	8					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	TF33-PW-100					

#### **Health Analysis**

Obsolete	0
Sole Source	0
Two or More	0
Unknown	0
Proprietary	0
Logistics	0
NA	1
<b>Build To Print</b>	0
Comn Ind Item	0



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### 11 Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	B52/O/WC-135
TMS:	TF33-PW-100A
NOUN:	12th Stage Stator Assembly
NSN:	2840010041800
P/N:	765182 (77445)
<b>Buy Price:</b>	\$63,067.00
<b>Date Last Procured:</b>	5/29/2018
Repair Cost:	\$11,225.00
AAC:	M
Surplus Available:	0
QPA/APPL Rate:	1 100
Replacement Rate:	0



Out Year Requirements: BUY									
<b>FY20:</b>	140	FY21:	24	<b>FY22:</b>	24	<b>FY23:</b>	27	FY24:	24
									•
Out Year Requirements: REPAIR									
FY20:	60	FY21:	58	FY22:	46	FY23:	47	FY24:	41
761:	761: Available					762:	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney

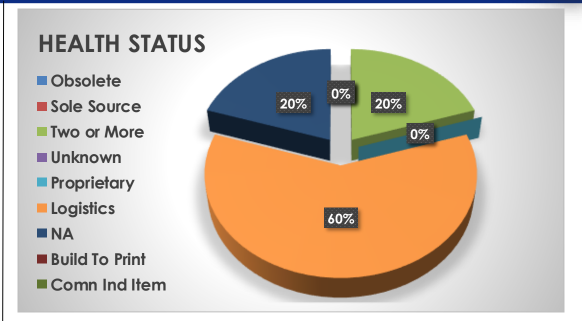


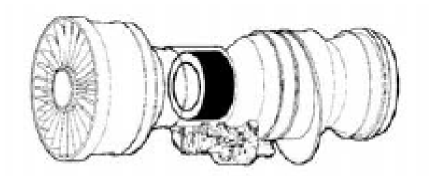
### 11 Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 P				
RMC/RMSC:	5 C				
Material:	AMS 5613 and 5504 Stanless Steel				
Dimensions:	L: 32" x W: 4" x H: 32" - Weight: 22lbs				
Criticality Code:	Υ				
Drawings Available:	Yes				
Drawing #:	765182				
T.O. Available:	Yes				
T.O. #:	2J-TF33-4				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	77445				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	TF33/005/009/103				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# 4<sup>th</sup> Stage Turbine Nozzle Vane

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	E3/E9/B52
TMS:	TF33-PW-P7/7A
NOUN:	4th Stage Turbine Nozzle Vane
NSN:	2840009621263
P/N:	799554CL6 ( Cage 77445)
<b>Buy Price:</b>	\$363.91
<b>Date Last Procured:</b>	5/4/1985
Repair Cost:	\$54.56
AAC:	C
Surplus Available:	28
QPA/APPL Rate:	89 26
Replacement Rate:	100



Out Year Requirements: BUY									
FY20:	2220	FY21:	807	FY22:	795	FY23:	676	FY24:	813
Out Year Requirements: REPAIR									
FY20:	3349	FY21:	1449	FY22:	1507	FY23:	1387	FY24:	1460
761:	Available					762:	Available		le
EDL:	Unavailable					RDL:	Available		

#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney

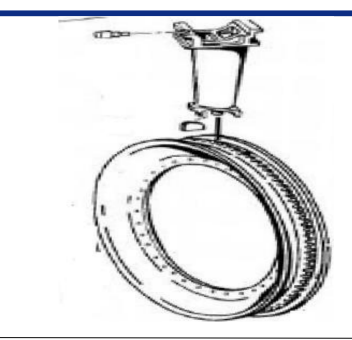


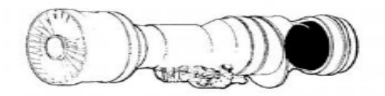
# 4<sup>th</sup> Stage Turbine Nozzle Vane

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



dr				
AMC/AMSC:	3	P		
RMC/RMSC:	1	C		
Material:	Nickel Allloy - Al	MS5388		
Dimensions:	L: 3" x W: 3.5" x H: 3" - Weight: 0.7000 (oz)			
Criticality Code:	Υ			
<b>Drawings Available:</b>	Yes			
Drawing #:	799554			
T.O. Available:	Yes			
T.O. #:	2J-TF33-4, -34, -4	4		
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	77445			
Mesh File Available:	Unavailable			
<b>Next Higher Asmbly:</b>	TF33/005/009/10	0A/102C/103		





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



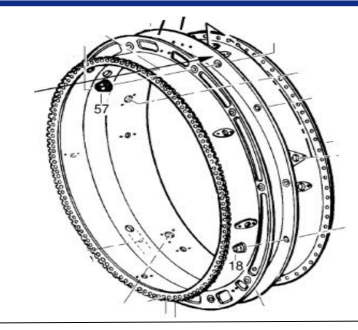
# 4<sup>th</sup> Stage Turbine Nozzle Vane

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Turbine Exhaust Case Assembly					
NSN:	2840009673951					
P/N:	802404					
<b>Buy Price:</b>	\$80,413.38					
<b>Date Last Procured:</b>	12/8/2014					
Repair Cost:	\$9,200.00					
AAC:	C					
Surplus Available:	0					
QPA/APPL Rate:	1 100					
Replacement Rate:	53					

Replacement Rate: 53									
Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	5	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
		Ot	it tear	Kequire	emen	IS. KEPA	IK		
FY20:	40	FY21:	5	FY22:	7	<b>FY23</b> :	6	FY24:	7
761:	Available					762:	Available		
EDL:	Unavailable					RDL:	Available		



#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney

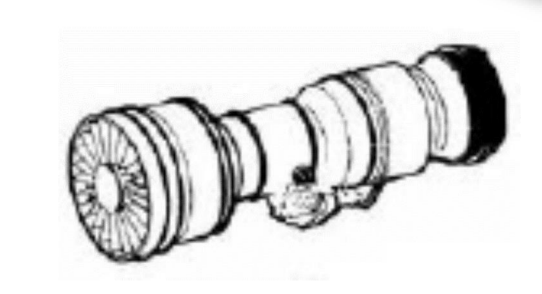


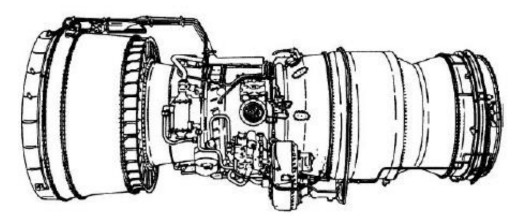
## 4<sup>th</sup> Stage Turbine Nozzle Vane

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 P
RMC/RMSC:	1 C
Material:	AMS5616 StainLess Steel
Dimensions:	L: 38.4" x W: 38.4" x H: 11.35" - Wt: 30lbs
Criticality Code:	Υ
Drawings Available:	No
Drawing #:	802404
T.O. Available:	Yes
T.O. #:	2J-TF33-44
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	TF33-100A





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# 7<sup>th</sup> Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



MD:	B52/E3/E8/O/WC-135				
TMS:	TF33-P-100A;#TF33-PW-P7/7A				
NOUN:	7th Stage Stator Assembly				
NSN:	2840010041797				
P/N:	749777 (Cage 77445)				
<b>Buy Price:</b>	\$31,427.03				
<b>Date Last Procured:</b>	9/27/2013				
Repair Cost:	\$4,382.61				
AAC:	C				
Surplus Available:	1				
QPA/APPL Rate:	2 100				
Replacement Rate:	62				



Out Year Requirements: BUY										
<b>FY20:</b>	77 FY21: 97 FY22: 88 FY23: 50 FY24: 6									
		Ou	ıt Year	Require	ement	s: REPA	IR			
FY20:	276	FY21:	134	FY22:	97	FY23:	69	FY24:	73	
761:	61: Available					762:	Α	vailab	le	
EDL:	Α	vailab	le			RDL:	Α	vailab	le	

#### COMMENTS

Interested vendors need to submit a Source Approval Requests (SARs) and obtain a licensing agreement with Pratt & Whitney

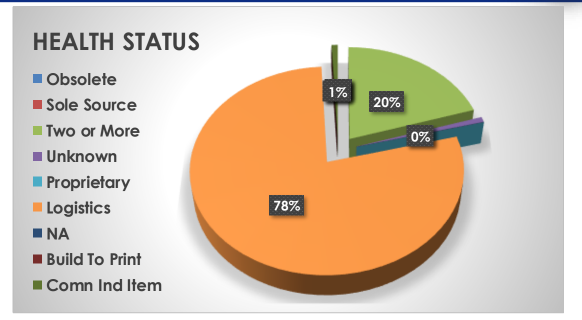


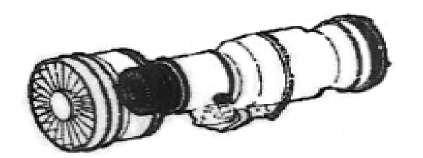
# 7<sup>th</sup> Stage Stator Assembly

Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS



AMC/AMSC:	3 P
RMC/RMSC:	5 C
Material:	AMS 5504 & AMS 5613 corrosion and heat resistant steel
Dimensions:	L: 29.669" x W: 3.088" x H: 29.669" - Weight: 30lbs
Criticality Code:	Υ
Drawings Available:	Yes
Drawing #:	749777
T.O. Available:	Yes
T.O. #:	2J-TF33-4, -44
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	TF33/005/009/100A/102C/103





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Gas Turbine Metallic Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3, C-135, E-8, B-52					
TMS:	TF33-PW-100A					
NOUN:	Gas Turbine Metallic Seal					
NSN:	2840005681213					
P/N:	256085					
<b>Buy Price:</b>	\$654.17					
<b>Date Last Procured:</b>	4/1/2019					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	17					
QPA/APPL Rate:	1 100					
Replacement Rate:	100					

Out Year Requirements: BUY										
<b>FY20:</b>	30	FY21:	30	FY22:	30	FY23:	30	FY24:	30	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Unavailable		ole	
EDL:	A	vailab	le			RDL:	Un	availal	ole	

#### COMMENTS

- · Interested vendors should submit a Source Approval
- Request (SAR)
- · Critical Safety Item



### **Gas Turbine Metallic Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



	T_	T_							
AMC/AMSC:	1	C							
RMC/RMSC:	N/A	N/A							
Material:	AMS 632	2 or AMS 6323 Steel							
Dimensions:	6.55-6.57"[	D X 0.779-0.811"L or W							
<b>Criticality Code:</b>	F								
<b>Drawings Available:</b>	Yes								
Drawing #:	256085								
T.O. Available:	Yes								
T.O. #:	2J-TF33-4	4/-24/-34/-44							
<b>Budget Code:</b>	9								
<b>Drawing Cage Code:</b>	77445								
Mesh File Available:	Unavailo	Unavailable							
<b>Next Higher Asmbly:</b>	Front Co	mpressor Rotor, Multiple							

**Health Chart Not Available** 

If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Sleeve Spacer**

**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Sleeve Spacer					
NSN:	5365000377040					
P/N:	81311					
Buy Price:	\$0.52					
<b>Date Last Procured:</b>	12/1/2018					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	15277					
QPA/APPL Rate:	198 100					
Replacement Rate:	60					

Out Year Requirements: BUY										
FY20:	990 FY21: 990 FY22: 990 FY23: 990 FY24: 99									
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Unavailable		ble	
EDL:	A	vailab	le			RDL:	Un	availa	ble	

### COMMENTS

· Interested vendors should query beta.SAM.gov for future opportunities



### **Sleeve Spacer**

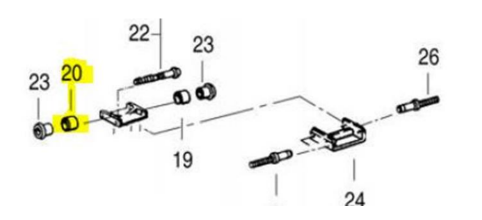
**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



AMC/AMSC:	2 G
RMC/RMSC:	N/A N/A
Material:	Corrosion Resistant Steel - AMS 5040 or 5042
Dimensions:	0.99" Min, 1.19" Max L X 0.37" Min, 0.39" Max OD X 0.19" Min, 0.21" Max ID
<b>Criticality Code:</b>	Υ
<b>Drawings Available:</b>	Yes
Drawing #:	81311
T.O. Available:	Yes
T.O. #:	2J-TF33-34
<b>Budget Code:</b>	9
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	TF-33 Engine

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Turbine Engine Oil Sump Adapter**



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Turbine Engine Oil Sump Adapter					
NSN:	2840007997513					
P/N:	424145					
<b>Buy Price:</b>	\$2,105.00					
<b>Date Last Procured:</b>	1/1/2019					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	19					
QPA/APPL Rate:	1 100					
Replacement Rate:	79					

Out Year Requirements: BUY										
<b>FY20:</b>	22	FY21:	22	FY22:	22	<b>FY23:</b>	22	<b>FY24</b> :	22	
		Ou	t Year	Require	ement	s: REPA	IR			
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Unavailable		ole	
EDL:	Α	vailab	le			RDL:	Un	availal	ole	

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR)



# **Turbine Engine Oil Sump Adapter**

THE STREET CHAIN MANAGEMENT AND

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MI		Tillikei Al B
AMC/AMSC:	1	С
RMC/RMSC:	N/A	N/A
Material:	AMS 5613 Steel	
Dimensions:	1.47" L X 7.91" Dia	
Criticality Code:	Υ	
<b>Drawings Available:</b>	Yes	
Drawing #:	424145	
T.O. Available:	Yes	
T.O. #:	2J-TF33-34/-44	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	TF-33 Engine	

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## **Front Compressor Sleeve**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	B-52, C-135, E-3					
TMS:	TF33-P-100A; TF33-P-103					
NOUN:	Front Compressor Sleeve					
NSN:	3120007583487					
P/N:	738088					
<b>Buy Price:</b>	\$784.63					
<b>Date Last Procured:</b>	1/1/2019					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	1000					
QPA/APPL Rate:	1 100					
Replacement Rate:	54					

Out Year Requirements: BUY									
FY20:	6	FY21:	6	FY22:	6	FY23:	6	FY24:	6
Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Available					762:	Un	availa	ble
EDL:	Available					RDL:	Un	availa	ble

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR)



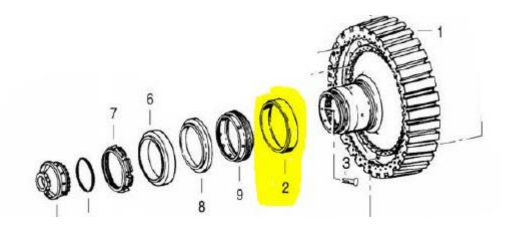
### **Front Compressor Sleeve**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	1 C
RMC/RMSC:	N/A N/A
Material:	AMS 5661 NI Alloy
Dimensions:	5.0225" ID X 5.135" OD X 1.395" THK
Criticality Code:	X
Drawings Available:	Yes
Drawing #:	738088
T.O. Available:	Yes
T.O. #:	2J-TF33-4/-34/-44
<b>Budget Code:</b>	9
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	2840012355252 & 2840009120084

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Gas Turbine Compressor Disk**



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MD:	C-135, E-3, E-8, B-52				
TMS:	TF33-P-100A; TF33-P-102C				
NOUN:	Gas Turbine Compressor Disk				
NSN:	2840009668032				
P/N:	719606				
<b>Buy Price:</b>	\$10,493.00				
<b>Date Last Procured:</b>	4/3/1996				
Repair Cost:	\$1,094.00				
AAC:	M				
Surplus Available:	14				
QPA/APPL Rate:	1 100				
Replacement Rate:	9				

Out Year Requirements: BUY									
FY20:	29	FY21:	23	FY22:	24	FY23:	29	FY24:	23
Out Year Requirements: REPAIR									
FY20:	35	FY21:	25	FY22:	1	FY23:	0	FY24:	0
761:	Available					762:	Un	availal	ole
EDL:	Und	availa	ble			RDL:	Unavailable		

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



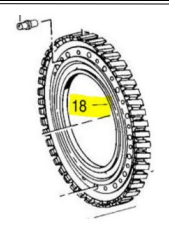
## **Gas Turbine Compressor Disk**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	V				
RMC/RMSC:	N/A	N/A				
Material:	AMS 4928 Titanium					
Dimensions:	20"L X 20"W X 3.86"H	I X 75 LBS				
<b>Criticality Code:</b>	F					
Drawings Available:	Yes					
Drawing #:	719606					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4/-34/-4	4				
<b>Budget Code:</b>	8					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	<b>Compressor Roto</b>	or, Multiple				

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

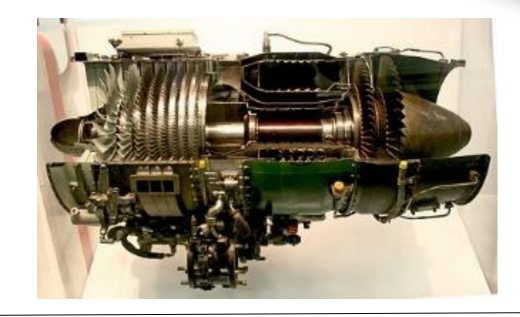


## **Gas Turbine Compressor Blade**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	Gas Turbine Compressor Blade				
NSN:	2840001662356				
P/N:	753212				
<b>Buy Price:</b>	\$344.09				
<b>Date Last Procured:</b>	9/29/2012				
Repair Cost:	\$130.75				
AAC:	С				
Surplus Available:	16				
QPA/APPL Rate:	75 100				
Replacement Rate:	0				



Out Year Requirements: BUY									
FY20:	2248	FY21:	2295	FY22:	2152	FY23:	2216	FY24:	2244
Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Available					762:	Und	availa	ble
EDL:	A۱	Available				RDL:	Und	availa	ble

### **COMMENTS**

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



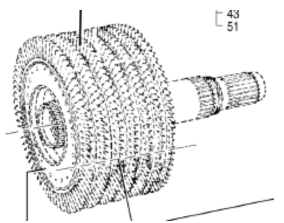
## **Gas Turbine Compressor Blade**

THE REPORT CHAIN MANAGEMENT AND

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

4						
AMC/AMSC:	3	R				
RMC/RMSC:	N/A	N/A				
Material:	MADE OF AMS 56 STEEL, GLASS LEA					
Dimensions:	L 2.75" x W 1.12" x H	2.75"; W 0.25lb				
Criticality Code:	Υ					
Drawings Available:	Yes					
Drawing #:	753212					
T.O. Available:	Yes					
T.O. #:	2J-TF33-44					
<b>Budget Code:</b>	8					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	TF33 Engine					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Combustion Chamber Liner**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	Combustion Chamber Liner				
NSN:	2840002695157				
P/N:	520600				
<b>Buy Price:</b>	\$150.00				
<b>Date Last Procured:</b>	11/1/2019				
Repair Cost:	\$0.00				
AAC:	D				
Surplus Available:	37				
QPA/APPL Rate:	1 100				
Replacement Rate:	86				



Out Year Requirements: BUY									
FY20:	192 FY21: 192 FY22: 192 FY23: 192 FY24: 1								192
Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	Available					762:	Une	availa	ble
EDL:	Available					RDL:	Unavailable		

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



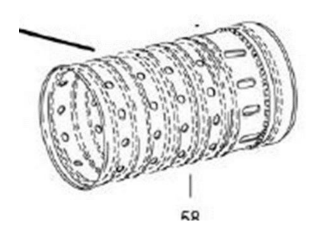
### **Combustion Chamber Liner**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	P
RMC/RMSC:	N/A	N/A
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	F	
Drawings Available:	Yes	
Drawing #:	520600	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4/-44	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	TF33 Engine	

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# Filter Warning Indicator





MD:	E-3, E-8
TMS:	TF33-P-100A; TF33-P-102C
NOUN:	Filter Warning Indicator
NSN:	2945002117588
P/N:	716153
<b>Buy Price:</b>	\$2,424.66
<b>Date Last Procured:</b>	5/1/2019
Repair Cost:	\$0.00
AAC:	D
Surplus Available:	1
QPA/APPL Rate:	1 100
Replacement Rate:	15

Out Year Requirements: BUY										
FY20:	4 FY21: 4 FY22: 4 FY23: 4 FY24: 4									
		Ou	t Year	Require	emen	s: REPA	IR			
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Un	availa	ble			762:	Un	availal	ble	
EDL:	Un	availa	ble			RDL:	Unavailable			

### **COMMENTS**

· Interested vendors should submit a Source Approval Request (SAR)



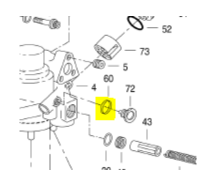
## Filter Warning Indicator

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3 C
RMC/RMSC:	N/A N/A
Material:	Not Available
Dimensions:	Not Available
Criticality Code:	X
<b>Drawings Available:</b>	Yes
Drawing #:	716153
T.O. Available:	Yes
T.O. #:	2J-TF33-34/44
<b>Budget Code:</b>	9
<b>Drawing Cage Code:</b>	77445
Mesh File Available:	Unavailable
<b>Next Higher Asmbly:</b>	2945012047447, 2945012047450, 2

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Gas Turbine Blade Set**



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MD:	E-3, C-135, E-8, B-52				
TMS:	TF33-PW-100A;#TF33-P-100A;#TF33				
NOUN:	Gas Turbine Blade Set				
NSN:	2840004399235				
P/N:	410027				
<b>Buy Price:</b>	\$351.86				
<b>Date Last Procured:</b>	11/9/2012				
Repair Cost:	\$155.00				
AAC:	C				
Surplus Available:	19				
QPA/APPL Rate:	17 100				
Replacement Rate:	22				

Out Year Requirements: BUY										
FY20:	20: 1577 FY21: 1633 FY22: 1552 FY23: 1687 FY24: 157									
		Οι	ıt Year	Requir	ements	: REPA	.IR			
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	I: Available					762:	Und	availa	ble	
EDL:	Und	availa	ble			RDL:	Und	availa	ble	

#### COMMENTS

Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement from Pratt & Whitney Government does not own technical data



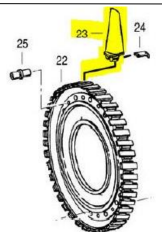
### **Gas Turbine Blade Set**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	4	P
RMC/RMSC:	N/A	N/A
Material:	AMS 4928 Titami	um Alloy
Dimensions:	7"L X 2.5"W X 1.75"H	X 1 LB
<b>Criticality Code:</b>	Υ	
<b>Drawings Available:</b>	No	
Drawing #:	410027	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4/-34/-4	4
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	0	
<b>Next Higher Asmbly:</b>	Front Compresso	r Rotor, 284000823

**AVCOM Health Chart Not Available** 



If you would like to participate in the Technical Discussion on **April 27, 2020, at 10:30-11:30 (CST)** 

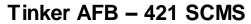
provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Pin Rivet**

### **Alternate Sourcing – New Buy**





MD:	C-135, B-52, E-3				
TMS:	TF33-P-100A; TF33-P-102A				
NOUN:	Pin Rivet				
NSN:	5320005822694				
P/N:	HS62-6-6				
<b>Buy Price:</b>	\$3.99				
<b>Date Last Procured:</b>	3/1/2019				
Repair Cost:	\$0.00				
AAC:	D				
<b>Surplus Available:</b>	5018				
QPA/APPL Rate:	20 100				
Replacement Rate:	89				

Out Year Requirements: BUY											
<b>FY20:</b>	90 FY21: 90 FY22: 90 FY23: 90 FY24: 90										
		Ου	t Year	Require	ement	s: REPA	IR				
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0		
761:	1: Unavailable					762:	Unavailable		ble		
EDL:	Un	availal	ble			RDL:	Unavailable				

### **COMMENTS**

· Interested vendors should submit a Source Approval Request (SAR)



### **Pin Rivet**

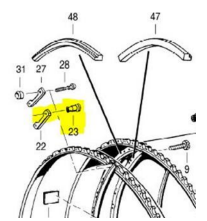
#### **Alternate Sourcing – New Buy**

Tinker AFB - 421 SCMS



AMC/AMSC:	1	C
RMC/RMSC:	N/A	N/A
Material:	Steel Comp 431	
Dimensions:	Head Height: 0.045" Shank Diameter: 0.1 Head Major Diamet	
<b>Criticality Code:</b>	X	
Drawings Available:	Yes	
Drawing #:	HS62	
T.O. Available:	Yes	
T.O. #:	2J-TF33-4	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	73197	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840007982846	<b>&amp; 2840012355252</b>

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## **Retaining Tabwasher**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



	I				
MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	Retaining Tabwasher				
NSN:	5310000974338				
P/N:	157678				
<b>Buy Price:</b>	\$76.00				
<b>Date Last Procured:</b>	6/3/2017				
Repair Cost:	\$0.00				
AAC:	D				
Surplus Available:	27				
QPA/APPL Rate:	1 100				
Replacement Rate:	100				



Out Year Requirements: BUY									
FY20:	129	FY21:	129	<b>FY22:</b>	129	FY23:	129	FY24:	129
	Out Year Requirements: REPAIR								
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
761:	<b>'61:</b> Unavailable					762:	Un	availal	ble
EDL:	Und	availa	ble			RDL:	Un	availal	ble

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



### **Retaining Tabwasher**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



William					
AMC/AMSC:	1	P			
RMC/RMSC:	N/A	N/A			
Material:	Steel AMS 5040 c	or AMS 5042			
Dimensions:	4.002 IN. NOM OD,3.940 IN. N TABS EQUALLY SPACED 0.250 ON ID EQUALLY SPACED	OM ID,0.615 IN. NOM LG, 28 IN. W AND 5 T ABS 0.370 IN. W			
<b>Criticality Code:</b>	X				
<b>Drawings Available:</b>	No				
Drawing #:	None				
T.O. Available:	Yes				
T.O. #:	2J-TF33-4,34				
<b>Budget Code:</b>	9				
<b>Drawing Cage Code:</b>	0				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	TF33-PW-100A				

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## **Gas Turbine Compressor Blade Set**



Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS

MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Gas Turbine Compressor Blade					
NOUN:	Set					
NSN:	2840010991805					
P/N:	781777					
Buy Price:	\$400.18					
Date Last Procured:	12/20/2005					
Repair Cost:	\$270.00					
AAC:	C					
Surplus Available:	2					
QPA/APPL Rate:	54 100					
Replacement Rate:	0					

Out Year Requirements: BUY										
FY20:	1758	FY21:	1871	FY22:	1852	FY23:	1601	FY24:	1712	
Out Year Requirements: REPAIR										
FY20:	1724	FY21:	1764	FY22:	580	FY23:	0	FY24:	0	
761:	Available					762:	Α	vailab	le	
EDL:	A	vailab	le			RDL:	Α	vailab	le	

### **COMMENTS**

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



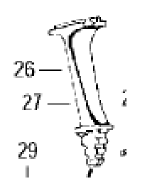
## **Gas Turbine Compressor Blade Set**



Alternate Sourcing – New Buy/Repair Tinker AFB – 421 SCMS

da.						
AMC/AMSC:	3	R				
RMC/RMSC:	1	С				
Material:	-	PWA 655 (INCONEL 713) NICKEL ALLOY COATING IS PWA 694				
Dimensions:	L 7.5" X W 1.5" X I	H 1.5"; Wt 1.0 LB				
<b>Criticality Code:</b>	F					
<b>Drawings Available:</b>	Yes					
Drawing #:	781777					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4					
<b>Budget Code:</b>	8					
<b>Drawing Cage Code:</b>	77445					
Mesh File Available:	Unavailable					
<b>Next Higher Asmbly:</b>	TF33-P-5/9/100/1	102C/103				

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Gas Turbine Engine Seal**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3, B-52				
TMS:	TF33-P-102C;#TF33-P-103				
NOUN:	Gas Turbine Engine Seal				
NSN:	2840011609202				
P/N:	734825				
<b>Buy Price:</b>	\$5,788.84				
<b>Date Last Procured:</b>	2/20/2019				
Repair Cost:	\$3,157.00				
AAC:	C				
<b>Surplus Available:</b>	258				
QPA/APPL Rate:	1 100				
Replacement Rate:	100				

Out Year Requirements: BUY										
FY20:	101	FY21:	87	FY22:	95	FY23:	97	FY24:	91	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Unavailable		ole	
EDL:	A	vailab	le			RDL:	Un	availal	ole	

#### COMMENTS

**Interested vendors should submit a Source Approval** 

Request (SAR)

**Critical Safety Item** 



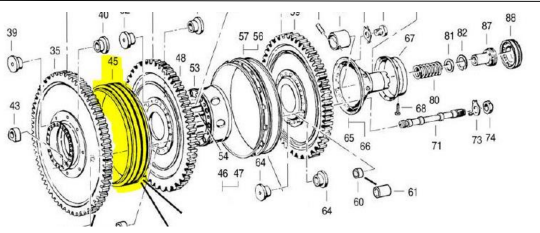
## Gas Turbine Engine Seal

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	1	С
RMC/RMSC:	N/A	N/A
Material:	AMS 5560 Nickel	Alloy
Dimensions:	15.41"L X 2.92"W X 1	4.66"H X 5 LBS
<b>Criticality Code:</b>	Υ	
<b>Drawings Available:</b>	Yes	
Drawing #:	734825	
T.O. Available:	Yes	
T.O. #:	2J-TF33-34	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	0	
<b>Next Higher Asmbly:</b>	<b>Low Speed Turbin</b>	ne Rotor, 2840014

**AVCOM Health Chart Not Available** 



If you would like to participate in the Technical Discussion on **April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Tube and Heatshield**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	Tube and Heatshield				
NSN:	2840011909221				
P/N:	576588				
<b>Buy Price:</b>	\$7,703.40				
<b>Date Last Procured:</b>	4/10/2018				
Repair Cost:	\$1,401.00				
AAC:	M				
<b>Surplus Available:</b>	43				
QPA/APPL Rate:	1 100				
Replacement Rate:	74				

Out Year Requirements: BUY										
<b>FY20:</b>	0	FY21:	73	FY22:	99	<b>FY23:</b>	29	FY24:	96	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	27	FY23:	0	FY24:	0	
761:	Available					762:	Un	availal	ole	
EDL:	A	vailab	le			RDL:	Un	availal	ole	

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



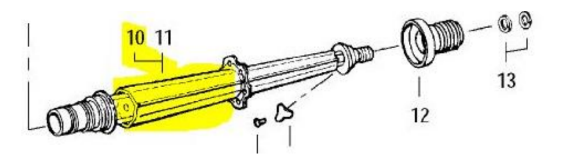
### **Tube and Heatshield**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



da.		
AMC/AMSC:	1	P
RMC/RMSC:	N/A	N/A
Material:	Steel Alloy	
Dimensions:	37"L X 4"W X 4"H	X 10 LBS
Criticality Code:	F	
<b>Drawings Available:</b>	Yes	
Drawing #:	576588	
T.O. Available:	Yes	
T.O. #:	2J-TF33-34	
<b>Budget Code:</b>	8	
<b>Drawing Cage Code:</b>	77445	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	2840011606481,	2840014679426

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Gas Turbine Labyrinth Seal Ring**



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MD:	E-3				
TMS:	TF33-PW-100A				
NOUN:	Gas Turbine Labyrinth Seal Ring				
NSN:	2840007682104				
P/N:	714166				
<b>Buy Price:</b>	\$1,093.08				
<b>Date Last Procured:</b>	1/1/2019				
Repair Cost:	\$0.00				
AAC:	D				
Surplus Available:	91				
QPA/APPL Rate:	1 100				
Replacement Rate:	100				

Out Year Requirements: BUY										
<b>FY20:</b>	30	FY21:	30	<b>FY22:</b>	30	<b>FY23</b> :	30	FY24:	30	
Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	
761:	Available					762:	Un	availal	ole	
EDL:	A	vailab	le			RDL:	Un	availal	ole	

### COMMENTS

· Interested vendors should submit a Source Approval Request (SAR) and obtain a licensing agreement with Pratt & Whitney



## Gas Turbine Labyrinth Seal Ring

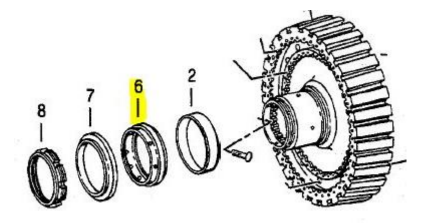
ng



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

AMC/AMSC:	3	P			
RMC/RMSC:	N/A N/A				
Material:	AMS 6322 or AMS 6323 Steel				
Dimensions:	1.491" Min, 1.493	" Max L X 5.49"			
Difficusions.	Min, 5.51" Max Diameter				
<b>Criticality Code:</b>	Y				
<b>Drawings Available:</b>	No				
Drawing #:	714166				
T.O. Available:	Yes				
T.O. #:	2J-TF33-24/-34				
<b>Budget Code:</b>	9				
<b>Drawing Cage Code:</b>	77445				
Mesh File Available:	Unavailable				
<b>Next Higher Asmbly:</b>	TF-33 Engine				

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## **Metallic Hose Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD.	F 2			
MD:	E-3			
TMS:	TF33-PW-100A			
NOUN:	Metallic Hose Assembly			
NSN:	4720008309276			
P/N:	39-10766-501			
<b>Buy Price:</b>	\$1,133.33			
<b>Date Last Procured:</b>	8/1/2019			
Repair Cost:	\$0.00			
AAC:	D			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	9			

Out Year Requirements: BUY											
<b>FY20:</b>	16	FY21:	16	<b>FY22:</b>	16	<b>FY23</b> :	16	FY24:	16		
Out Year Requirements: REPAIR											
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0		
761:	Available					762:	Un	availal	ble		
EDL:	Α	vailab	le			RDL:	Un	availal	ble		

### **COMMENTS**

· Interested vendors should submit a Source Approval Request (SAR)



### **Metallic Hose Assembly**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



Will		
AMC/AMSC:	1	С
RMC/RMSC:	N/A	N/A
Material:	Not Available	
Dimensions:	Not Available	
Criticality Code:	X	
Drawings Available:	Yes	
Drawing #:	39-10766	
T.O. Available:	No	
T.O. #:	NA	
<b>Budget Code:</b>	9	
<b>Drawing Cage Code:</b>	81205	
Mesh File Available:	Unavailable	
<b>Next Higher Asmbly:</b>	TF-33 Engine	

**Health Chart Not Available** 

If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil

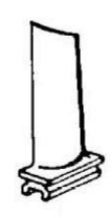


## **Gas Turbine Compressor Blade**



Alternate Sourcing – New Buy Tinker AFB – 421 SCMS

MD:	E-3, E-8, OC-135, WC-135				
TMS:	TF-PW-100A				
NOUN:	Gas Turbine Compre	Gas Turbine Compressor Blade			
NSN:	2840008224834	340008224834			
P/N:	753014 (77445)	53014 (77445)			
Buy Price:	\$379.68	379.68			
Date Last Procured:	3/18/2013				
Repair Cost:	\$144.27				
AAC:	С				
Surplus Available:	1366				
QPA/APPL Rate:	85 100				
Replacement Rate:	25				



Out Year Requirements: BUY									
FY20:	2223	FY21:	2330	FY22:	2127	FY23:	2210	FY24:	2190

Out Year Requirements: REPAIR										
FY20:	0	FY21:	0 <b>FY24</b> :	0						
761:	Available	<b>e</b>	7		762:	Ur	navailab	ole		
EDL:	Available			7		RDL:	Ur	navailab	ole	

#### COMMENTS

- Source Approval Request (SAR) and licensing agreement with Pratt & Whitney is required.
- Item is a Critical Application item. Qualification Requirement MQR-PSD-1 applies.



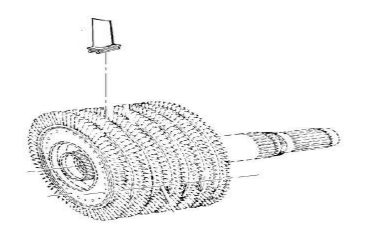
## **Gas Turbine Compressor Blade**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	D				
RMC/RMSC:	N/A	N/A				
Material:	AMS 5616 Corrosion and Heat Resistant Steel					
Dimensions:	2.12"L X 0.45"W X 2.12"H X 1.5 LBS					
Criticality Code:	Υ					
Drawings Available:	Yes					
Drawing #:	753014					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4/-34/-44					
Budget Code:	8					
Drawing Cage Code:	77445					
Mesh File Available:	0					
Next Higher Asmbly:	2840-00-685-9482					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT

**April 23, 2020** 

129SCMS.SASPO.Workflow@us.af.mil



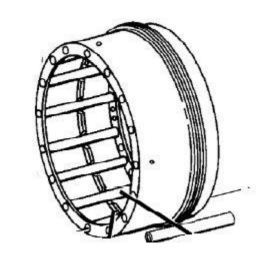
## **Compressor Rotor Spacer**

**Alternate Sourcing – New Buy** 

Tinker AFB - 421 SCMS



MD:	0					
TMS:	TF33-PW-100A					
NOUN:	Compressor Rotor Spacer					
NSN:	2840009149802					
P/N:	542536					
Buy Price:	\$18,430.83					
Date Last Procured:	6/11/2018					
Repair Cost:	\$3,953.00					
AAC:	С					
Surplus Available:	36					
QPA/APPL Rate:	1 100					
Replacement Rate:	80					



Out Year Requirements: BUY										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	

Out Year Requirements: REPAIR										
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0	

761:	Available
EDL:	Available

762: Unavailable

RDL: Unavailable

#### COMMENTS

- Source Approval Request (SAR) and licensing agreement with Pratt & Whitney is required.
- Item is a Critical Application Item. Qualification Requirement MQR-PSD-1 applies.



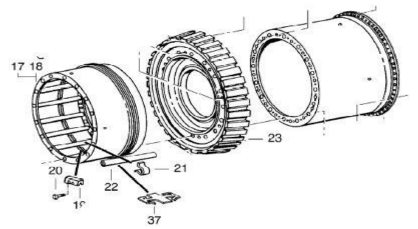
## **Compressor Rotor Spacer**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	3	P				
RMC/RMSC:	N/A	N/A				
Material:	AMS 4928 Titanium					
Dimensions:	7.17"L X 14"W X 15.5"H X 12 LBS					
Criticality Code:	Υ					
Drawings Available:	Yes					
Drawing #:	542536					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4/-34					
Budget Code:	8					
Drawing Cage Code:	77445					
Mesh File Available:	0					
Next Higher Asmbly:	2840-01-235-5252					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT

April 23, 2020

295CMS SASPO Workflow@us af m



# **Counterbalance Weight**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Counterbalance Weight					
NSN:	3040009440084					
P/N:	534229CL1					
Buy Price:	\$4.15					
Date Last Procured:	10/1/1999					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	2361					
QPA/APPL Rate:	24 100					
Replacement Rate:	7					



Out Year Requirements: BUY										
FY20:	1062	FY21:	1062	FY22:	1062	FY23:	1062	FY24:	1062	

Out Year Requirements: REPAIR											
FY20:	0	0 FY21: 0 FY22: 0 FY23: 0 FY24: 0									
				٦							
761:	Available					<b>762</b> :	ι	Inavailab	le		
701.				<b></b>							

#### **COMMENTS**

- Source Approval Request (SAR) required
- Item is a Critical Application item. Qualification Requirement MQR-PSD-1 applies.



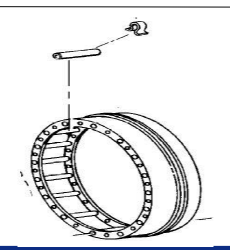
## **Counterbalance Weight**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	1	С				
RMC/RMSC:	N/A	N/A				
Material:	AMS 5596 SST					
Dimensions:	0.5" Nominal L X 0.163 OZ Nominal Wt					
Criticality Code:	X					
Drawings Available:	Yes					
Drawing #:	534229					
T.O. Available:	Yes					
T.O. #:	2J-TF33-4					
Budget Code:	9					
Drawing Cage Code:	77445					
Mesh File Available:	0					
Next Higher Asmbly:	TF-33 Engine					

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 10:30-11:30 (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Turbine Inverted Nut**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



MD:	E-3					
TMS:	TF33-PW-100A					
NOUN:	Turbine Inverted Nut					
NSN:	2840009663016					
P/N:	460630					
Buy Price:	\$223.37					
Date Last Procured:	11/1/2018					
Repair Cost:	\$0.00					
AAC:	D					
Surplus Available:	113					
QPA/APPL Rate:	5 100					
Replacement Rate:	53					



Out Year Requirements: BUY										
FY20:	72	FY21:	72	FY22:	72	FY23:	72	FY24:	72	

Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
				_					

761: Available
EDL: Available

762: Unavailable
RDL: Unavailable

#### **COMMENTS**

- Source Approval Request (SAR) required
- Item is a Critical Application item. Qualification Requirement MQR-PSD-1 applies.



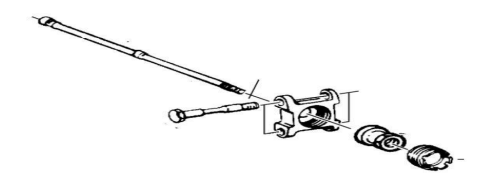
### **Turbine Inverted Nut**

Alternate Sourcing – New Buy Tinker AFB – 421 SCMS



AMC/AMSC:	2	С			
RMC/RMSC:	N/A	N/A			
Material:	Steel, Corrosion and	Heat-Resistant			
Dimensions:	0				
Criticality Code:	Υ				
Drawings Available:	Yes				
Drawing #:	460630				
T.O. Available:	Yes				
T.O. #:	2J-TF33-14; 2J-TF33-				
	44				
Budget Code:	9				
Drawing Cage Code:	77445				
Mesh File Available:	0				
Next Higher Asmbly:	TF33-100				

**Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

April 27, 2020, at 10:30-11:30 (CST)

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



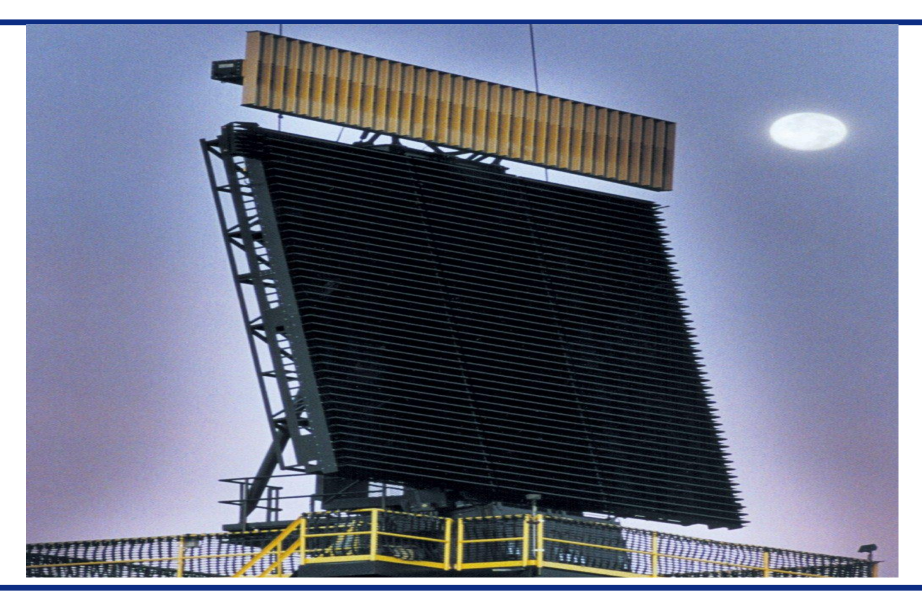






# Ground-Based Air Surveillance Radar





Supplying Warfighter Dominance



# **Motor Pump Assembly**

THE SUPPLY CHAIN MANGEMENT HE

Alternate Sourcing – Repair Hill AFB – 415 SCMS

MD:	AEWS			
TMS:	N/A			
NOUN:	Motor Pump Assembly			
NSN:	4320011573939			
P/N:	80080-1			
<b>Buy Price:</b>	\$2,335.25			
<b>Date Last Procured:</b>	6/10/2019			
Repair Cost:	\$13,510.20			
AAC:	C			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	0			

Out Year Requirements: BUY									
<b>FY20:</b>	1	FY21:	2	FY22:	1	<b>FY23:</b>	1	FY24:	2
		Ou	t Year	Require	ement	s: REPA	IR		
FY20:	1	FY21:	0	FY22:	1	FY23:	0	FY24:	1
761:	Available					<b>762:</b>	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors should submit a Source Approval Request (SAR)

Available technical data does not provide detail required to repair the part

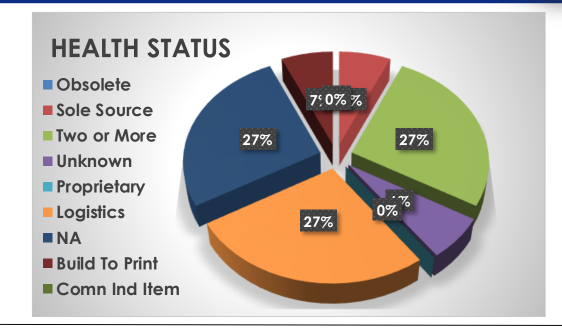


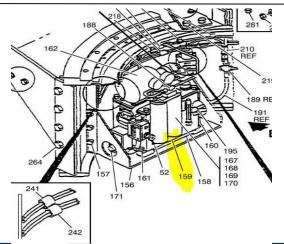
### **Motor Pump Assembly**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	1 C				
RMC/RMSC:	1 C				
Material:	Wiring, Cast Iron, Copper, Nickel Plate, Zinc Plate all hardware is				
Dimensions:	22.5"L X 11"W X 24.5"H X 116 LBS				
<b>Criticality Code:</b>	X				
<b>Drawings Available:</b>	Yes				
Drawing #:	77D608232P001				
T.O. Available:	Yes				
T.O. #:	31P6-2FPS117-24				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	03538				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	AN/FPS-117/5840-01-241-3226				





If you would like to participate in the Technical Discussion on April 27, 2020, at 2:00-3:00PM (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### Radar's Main Drive Motor

THE SUPPLY CHAIN MANNEMENT HER

Alternate Sourcing – Repair Hill AFB – 415 SCMS

	A =1446			
MD:	AEWS			
TMS:	N/A			
NOUN:	Radar's Main Drive Motor			
NSN:	3010011565943			
P/N:	77C718023P001			
<b>Buy Price:</b>	\$29,917.02			
Date Last Procured:	5/9/2018			
Repair Cost:	\$39,739.22			
AAC:	C			
Surplus Available:	0			
QPA/APPL Rate:	1 100			
Replacement Rate:	0			

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
<b>FY20</b> :	0	FY21:	0	<b>FY22</b> :	0	<b>FY23:</b>	0	FY24:	0
761:	Available					<b>762</b> :	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### COMMENTS

Interested vendors should submit a Source Approval Request (SAR)

Available technical data does not provide detail required to repair the part

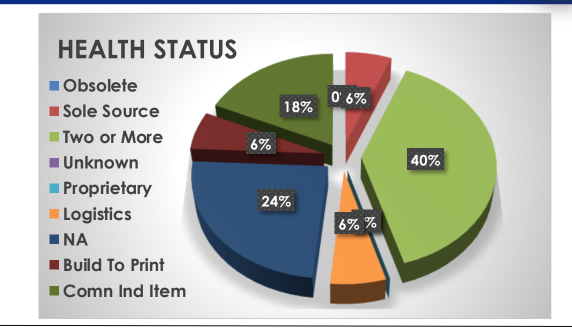


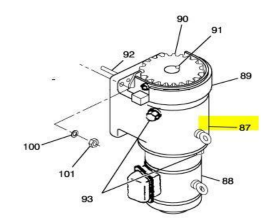
### Radar's Main Drive Motor

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	1 C				
RMC/RMSC:	1 C				
Material:	Normal, heavy duty alternating current 10 HP, copper windings				
Dimensions:	35"L X 28.5"W X 35"H X 175 LBS				
<b>Criticality Code:</b>	X				
<b>Drawings Available:</b>	Yes				
Drawing #:	77C718023				
T.O. Available:	Yes				
T.O. #:	31P6-2FPS117-24				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	03538				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	AN/FPS-117/5840-01-241-3226 & 5				





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Frequency Converter**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



MD:	GPS			
TMS:	N/A			
NOUN:	Frequency Converter			
NSN:	5895015517103			
P/N:	RTL-S200001			
<b>Buy Price:</b>	\$17,932.45			
<b>Date Last Procured:</b>	7/1/2007			
Repair Cost:	\$7,091.08			
AAC:	V			
Surplus Available:	0			
QPA/APPL Rate:	4 100			
Replacement Rate:	0			

Out Year Requirements: BUY									
<b>FY20:</b>	0	FY21:	0	<b>FY22:</b>	0	<b>FY23:</b>	1	FY24:	0
		Ou	ıt Year	Require	emen	s: REPA	IR		
FY20:	1	FY21:	0	FY22:	1	FY23:	0	FY24:	1
761:	Unavailable					762:	Α	vailabl	е
EDL:	Unavailable					RDL:	Α	vailabl	е

#### COMMENTS



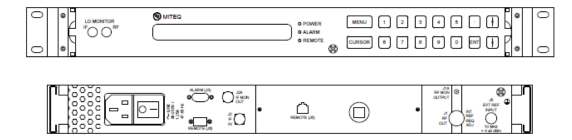
### **Frequency Converter**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	N/A	N/A			
RMC/RMSC:	1	C			
Material:	Metal, Plastic, Co	opper			
Dimensions:	31"L X 23"W X 6"H X 19 LBS				
<b>Criticality Code:</b>	X				
<b>Drawings Available:</b>	No				
Drawing #:	Not Available				
T.O. Available:	No				
T.O. #:	31R2-2FRC178-4				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	0				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	AN/FRC-178(V)/	5825-01-252-6977			

**AVCOM Health Chart Not Available** 



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Frequency Multiplier**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



MD:	MWD			
TMS:	N/A			
NOUN:	Frequency Multiplier			
NSN:	5895014205841			
P/N:	5583-01 (CAGE 31260)			
<b>Buy Price:</b>	\$13,047.90			
<b>Date Last Procured:</b>	9/1/2001			
Repair Cost:	\$2,676.74			
AAC:	V			
Surplus Available:	0			
QPA/APPL Rate:	2 100			
Replacement Rate:	0			

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
		Ου	t Year	Require	men	ts: REPA	R		
<b>FY20</b> :	0	FY21:	0	<b>FY22</b> :	0	<b>FY23:</b>	0	FY24:	0
761:	Available					<b>762</b> :	Α	vailab	le
EDL:	Available					RDL:	Α	vailab	le

#### **COMMENTS**

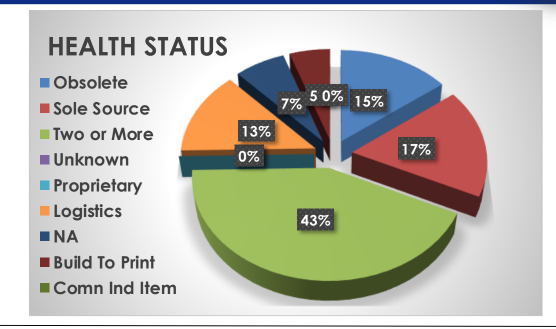


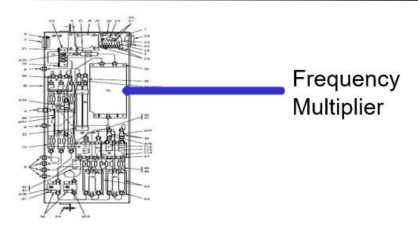
## Frequency Multiplier

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	2 C
RMC/RMSC:	1 C
Material:	Not available
Dimensions:	7"L X 1.3"H X 3"W
Criticality Code:	X
<b>Drawings Available:</b>	Yes
Drawing #:	952358, 952358-1
T.O. Available:	Yes
T.O. #:	31P6-2FPS123-2
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	49956
Mesh File Available:	0
<b>Next Higher Asmbly:</b>	5895-01-048-2005





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **Time Code Generator**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



MD:	MWD					
TMS:	N/A					
NOUN:	Time Code Generator					
NSN:	6645014539871					
P/N:	9390-6010OPT38 (CAGE 31160)					
<b>Buy Price:</b>	\$8,687.40					
<b>Date Last Procured:</b>	2/2/2013					
Repair Cost:	\$5,464.80					
AAC:	V					
Surplus Available:	0					
QPA/APPL Rate:	6 100					
Replacement Rate:	0					

Out Year Requirements: BUY									
FY20:	0	FY21:	1	<b>FY22:</b>	1	<b>FY23:</b>	2	<b>FY24:</b>	0
Out Year Requirements: REPAIR									
FY20:	1	FY21:	1	FY22:	2	FY23:	0	FY24:	0
761:	Available					762:	Α	vailab	le
EDL:	Unavailable					RDL:	Α	vailab	le

#### COMMENTS

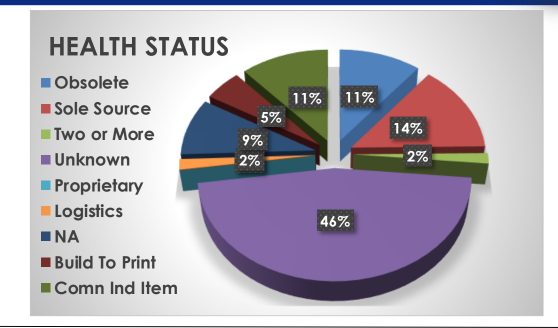


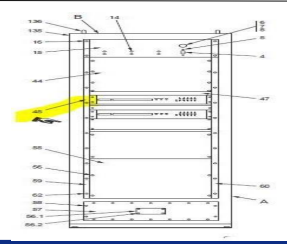
### **Time Code Generator**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	3 U
RMC/RMSC:	1 C
Material:	Not available
Dimensions:	17"L X 3.5"H X 12"W
Criticality Code:	X
<b>Drawings Available:</b>	No
Drawing #:	None
T.O. Available:	Yes
T.O. #:	31P6-4-29-8-1; 31P6-2FPS115-24
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	0
Mesh File Available:	0
<b>Next Higher Asmbly:</b>	AN/FPS-132





If you would like to participate in the Technical Discussion on April 27, 2020, at 2:00-3:00PM (CST)

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Hill AFB – 415 SCMS



MD:	SCS				
TMS:	N/A				
NOUN:	Amplifier Assembly				
NSN:	5996014333730				
P/N:	9378602-10				
<b>Buy Price:</b>	\$6,750.77				
<b>Date Last Procured:</b>	4/3/2017				
Repair Cost:	\$4,355.65				
AAC:	C				
Surplus Available:	0				
QPA/APPL Rate:	384 100				
Replacement Rate:	0				

Out Year Requirements: BUY									
FY20:	145	FY21:	147	FY22:	148	FY23:	150	FY24:	0
		Ou	t Year	Require	ement	s: REPA	IR		
FY20:	18	FY21:	18	FY22:	18	FY23:	18	FY24:	0
761:	Available					762:	A	vailab	le
EDL:	Available					RDL:	A	vailab	le

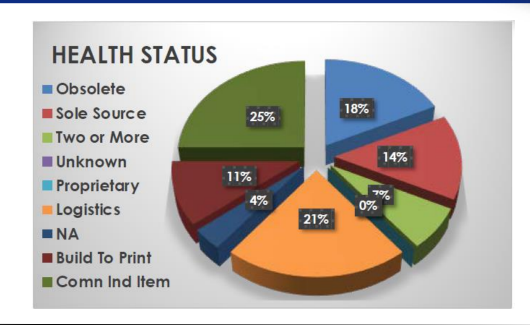
#### COMMENTS



Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	2 R				
RMC/RMSC:	1 C				
Material:	Machine screws, insulated wire,				
	Resistors Capacitors				
Dimensions:	12.5 in (L) X 12.5 in (W) X 14.5 in (H); 5.00				
Difficusions.	lb.				
Criticality Code:	X				
Drawings Available:	Yes				
Drawing #:	9378602				
T.O. Available:	No				
T.O. #:	31P1-2FPQ16-2-1				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	98747				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	AN/FSQ-16, PARCS				



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



Alternate Sourcing – Repair Hill AFB – 415 SCMS



MD:	SCS				
TMS:	N/A				
NOUN:	Pulsed Amplifier (442 MHz)				
NSN:	5996014544605				
P/N:	DB060685-2 - (9477861-01)				
Buy Price:	\$4,291.38				
<b>Date Last Procured:</b>	10/3/2007				
Repair Cost:	\$531.30				
AAC:	C				
Surplus Available:	0				
QPA/APPL Rate:	5184 100				
Replacement Rate:	0				

Out Year Requirements: BUY									
FY20:	145	FY21:	147	FY22:	148	FY23:	150	FY24:	0
		Ou	ıt Year	Require	ement	s: REPA	.IR		
FY20:	18	FY21:	18	FY22:	18	FY23:	18	FY24:	0
761:	Available					762:	Α	vailab	le
EDL:	Available					RDL:	A	vailab	le

#### COMMENTS



Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	3 V				
RMC/RMSC:	1 C				
Material:	Various electronic materials,				
	Amplifies input signals				
Dimensions:	12.3 L X 7.0 W X 1.5" H X 4.0 LB				
Criticality Code:	Υ				
<b>Drawings Available:</b>	Yes				
Drawing #:	9477861 - 9477860				
T.O. Available:	Yes				
T.O. #:	31P1-2FPS85-22, 31P12FPS85-24				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	97849				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	5840004589195ZA				

**AVCOM Health Chart Not Available** 

If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT

**April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Camera Cooling Compressor**



Alternate Sourcing – Repair Hill AFB – 415 SCMS

MD:	SCS
TMS:	N/A
NOUN:	Camera Cooling Compressor
NSN:	4130015056445
P/N:	T1104-11-000-14 (CAGE 4H4W8)
<b>Buy Price:</b>	\$6,241.04
<b>Date Last Procured:</b>	4/30/2013
Repair Cost:	\$9,108.00
AAC:	C
Surplus Available:	0
QPA/APPL Rate:	3 100
Replacement Rate:	0

Out Year Requirements: BUY									
FY20:	0	FY21:	0	<b>FY22:</b>	0	<b>FY23:</b>	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	1	FY21:	1	FY22:	1	FY23:	1	FY24:	1
761:	Available				762:	Α	vailab	le	
EDL:	Unavailable					RDL:	Α	vailab	le

#### COMMENTS

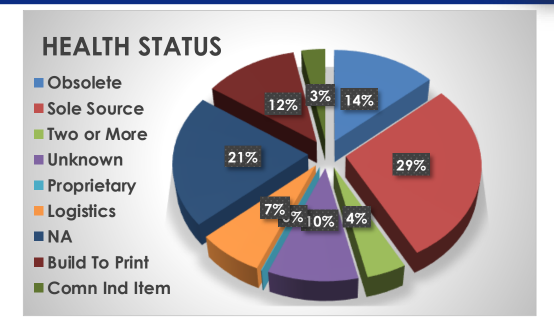


## **Camera Cooling Compressor**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	2 Z			
RMC/RMSC:	1 C			
Material:	Stainless Steel			
Dimensions:	5" L X 8"W X 13"H X 71 LBS			
<b>Criticality Code:</b>	X			
<b>Drawings Available:</b>	No			
Drawing #:	None			
T.O. Available:	Yes			
T.O. #:	31S1-2FSD3-52			
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	0			
Mesh File Available:	0			
<b>Next Higher Asmbly:</b>	<b>Ground Based Electro Optical Dee</b>			



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Power Supply Assembly**



Alternate Sourcing – Repair Hill AFB – 415 SCMS

MD:	SCS			
TMS:	N/A			
NOUN:	Power Supply Assembly			
NSN:	6130015040744			
P/N:	216714			
Buy Price:	\$12,781.31			
<b>Date Last Procured:</b>	7/1/2003			
Repair Cost:	\$2,014.95			
AAC:	V			
Surplus Available:	2			
QPA/APPL Rate:	3 100			
Replacement Rate:	0			

Out Year Requirements: BUY									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	4	FY21:	4	FY22:	4	FY23:	4	FY24:	4
761:	Unavailable				762:	A	vailab	le	
EDL:	Unavailable					RDL:	Α	vailab	le

#### COMMENTS

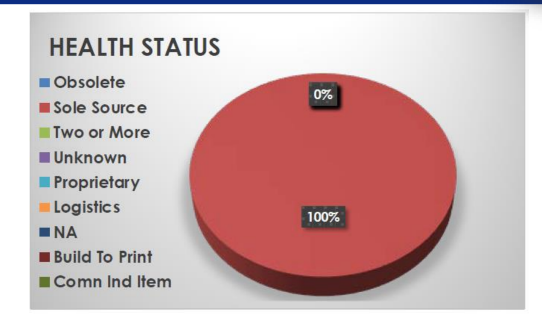


### **Power Supply Assembly**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	N/A	N/A			
RMC/RMSC:	1	С			
Material:	Rectitiers, Semiconductor diode, Capacitors, Resistors, Wires				
Dimensions:	6.0" L X 6.0" W X 4.0" H; 5.0 Lb				
<b>Criticality Code:</b>	X				
<b>Drawings Available:</b>					
Drawing #:	PL216714				
T.O. Available:	Yes				
T.O. #:	31\$1-2F\$Q114-11				
Budget Code:	8				
<b>Drawing Cage Code:</b>	ODKS7				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	AN/FSQ-114				



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



### **RF Variable Attenuator**

Alternate Sourcing – Repair
Hill AFB – 415 SCMS



MD:	SCS			
TMS:	N/A			
NOUN:	RF Variable Attenuator			
NSN:	5985014117696			
P/N:	11320006-1 (CAGE 17773)			
<b>Buy Price:</b>	\$729.00			
<b>Date Last Procured:</b>	10/1/1997			
Repair Cost:	\$4,999.28			
AAC:	С			
Surplus Available:	0			
QPA/APPL Rate:	256	100		
Replacement Rate:	0			

Out Year Requirements: BUY									
<b>FY20:</b>	1	FY21:	1	FY22:	2	FY23:	2	FY24:	0
		Ou	t Year	Require	emen	ts: REPA	IR		
FY20:	1	FY21:	1	FY22:	2	FY23:	0	FY24:	0
<b>761:</b>	Available				762:	Α	vailabl	е	
EDL:	Available				RDL:	Α	vailabl	е	

#### COMMENTS

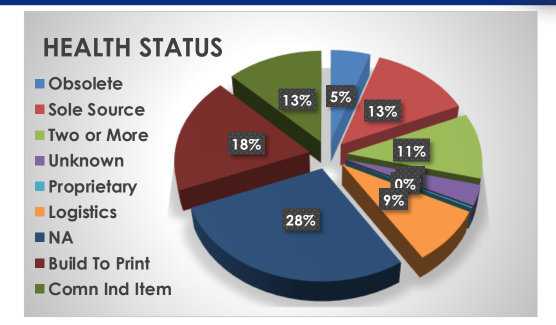


### **RF Variable Attenuator**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	2 C
RMC/RMSC:	1 C
Material:	Not available
Dimensions:	Not available
Criticality Code:	X
Drawings Available:	Yes
Drawing #:	113200006
T.O. Available:	No
T.O. #:	None
<b>Budget Code:</b>	8
<b>Drawing Cage Code:</b>	17773
Mesh File Available:	0
<b>Next Higher Asmbly:</b>	PARCS Radar System AN/FPQ-16, !



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



# **Telescope Sub Assembly**



Alternate Sourcing – Repair Hill AFB – 415 SCMS

MD:	SCS		
TMS:	N/A		
NOUN:	Telescope Sub-Assembly - (Drive,		
NOUN:	Focusing Assembly)		
NSN:	6650011317233		
P/N:	501335-1		
<b>Buy Price:</b>	\$56,119.92		
<b>Date Last Procured:</b>	7/20/2012		
Repair Cost:	\$14,029.98		
AAC:	C		
Surplus Available:	0		
QPA/APPL Rate:	3 100		
Replacement Rate:	0		

Out Year Requirements: BUY									
FY20:	1	FY21:	1	<b>FY22:</b>	2	<b>FY23:</b>	2	<b>FY24:</b>	0
Out Year Requirements: REPAIR									
FY20:	1	FY21:	1	FY22:	2	FY23:	0	FY24:	0
761:	Available				762:	Α	vailab	le	
EDL:	Unavailable					RDL:	Α	vailab	le

#### COMMENTS

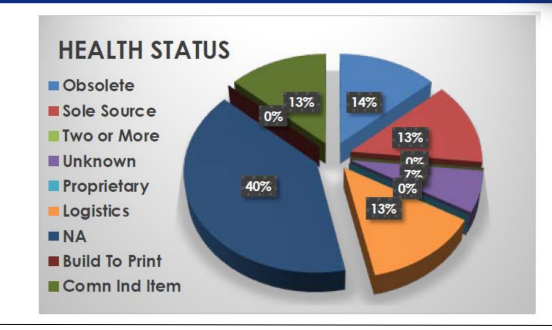


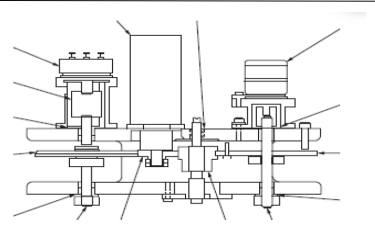
## Telescope Sub Assembly

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	3	P		
RMC/RMSC:	1	С		
Material:	Unknown			
Dimensions:	L 24" X W 18" X 15.5"; 15.0 LB			
Criticality Code:	X			
<b>Drawings Available:</b>	Yes			
Drawing #:	501335			
T.O. Available:	Yes			
T.O. #:	31S1-2FSQ114-18	81; 31S1-2FSD3-62		
<b>Budget Code:</b>	8			
<b>Drawing Cage Code:</b>	47T36			
Mesh File Available:	0			
<b>Next Higher Asmbly:</b>	AN/FSQ-114			





If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil



## **Electrical Power Strip**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



MD:	GPS		
TMS:	N/A		
NOUN:	Electrical Power Strip		
NSN:	6150015510754		
P/N:	PTXL-V016-1-05 (CAGE 049V0)		
<b>Buy Price:</b>	\$1,205.00		
<b>Date Last Procured:</b>	6/1/2007		
Repair Cost:	\$1,052.48		
AAC:	V		
Surplus Available:	0		
QPA/APPL Rate:	2 100		
Replacement Rate:	0		

Out Year Requirements: BUY									
FY20:	0	FY21:	0	<b>FY22:</b>	0	FY23:	0	FY24:	0
Out Year Requirements: REPAIR									
FY20:	0	FY21:	0	FY22:	0	FY23:	0	FY24:	0
<b>761:</b>	Unavailable					762:	Available		е
EDL:	Unavailable					RDL:	Available		е

#### COMMENTS

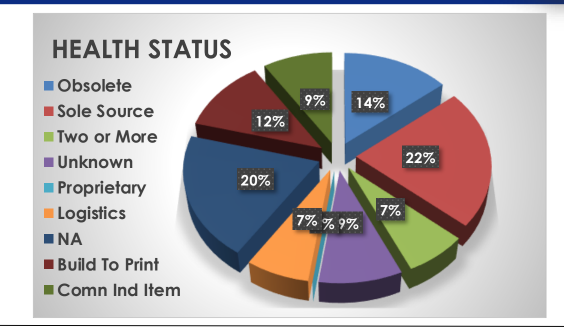


### **Electrical Power Strip**

Alternate Sourcing – Repair Hill AFB – 415 SCMS



AMC/AMSC:	N/A	N/A			
RMC/RMSC:	1	C			
Material:	Metal with copper				
Dimensions:	69"L X 7"W X 3"H X 17.3 LBS				
Criticality Code:	X				
<b>Drawings Available:</b>	No				
Drawing #:	RTL-S200018				
T.O. Available:	No				
T.O. #:	31R2-2FRC178-4				
<b>Budget Code:</b>	8				
<b>Drawing Cage Code:</b>	09SP4				
Mesh File Available:	0				
<b>Next Higher Asmbly:</b>	<b>Ground Antenna Station (Cape Cc</b>				



If you would like to participate in the Technical Discussion on

**April 27, 2020, at 2:00-3:00PM (CST)** 

provide the following, NLT **April 23, 2020** 

429SCMS.SASPO.Workflow@us.af.mil